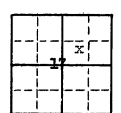
FILE NOTATIONS  Entered in NID File Entered On S R Sheet Location Map Pinned Card Indexed I W R for State or Fee Land		Checked by Chief Copy NID to Field Office Approval Letter Disapproval Letter	<u> </u>
COMPLETION DATA  Date Well Completed  OWWW	5-5-6J	Location Inspected  Bond released  State of Fee Land	
L		1	
Driller's Log. 5-3-3-4 Electric Logs (No. ELat.	1	GR GR-N Others	_ Micro

(SUBMIT IN DUPLICATE)



### LAND:



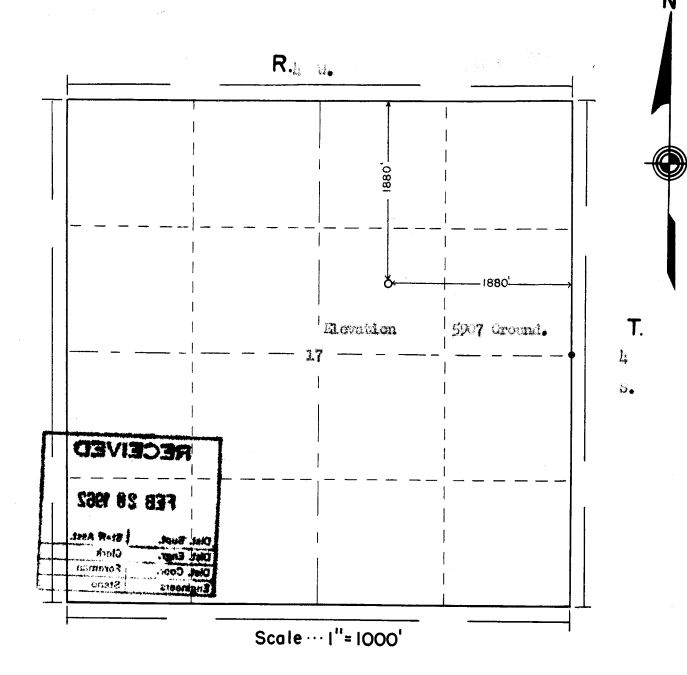
# STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

STATE CAPITOL BUILDING SALT LAKE CITY 14, UTAH

Fee and Patented
State
Lease No
Public Domain
Lease No
Indian

Subsequent Report of Water Shut-off. Notice of Intention to Change Plans. Notice of Intention to Change Plans. Notice of Intention to Redrill or Repair. Notice of Intention to Pull or Alter Casing. Notice of Intention to Pull or Alter Casing. Notice of Intention to Pull or Alter Casing. Notice of Intention to Abandon Well.    Subsequent Report of Redrilling or Repair.   Subsequent Report of Altering Casing.   Subsequent Report of Redrilling or Repair.   Subsequent Report of Redrilling or Repairs.   Pebruary 23	SUNDRY N	OTICES AND	D REPORTS ON	WELLS
Well No. 6 is located 1880 ft. from No. 6 is located 1880 ft.	Notice of Intention to Change Plan Notice of Intention to Redrill or R Notice of Intention to Pull or Alte	epair r Casing r	Subsequent Report of Alta Subsequent Report of Rec Supplementary Well Histo	ering Casing drilling or Repair ory
Well No. 6 is located 1880 ft. from No. 1 line and 1880 ft. from E line of Sec. 17.  ME SN ME Section 17 ls ly Utintah Special  (Ky Sec. and Sec. No.)  Duche sne  Duche sne  Duche sne  Duches ne  Duches ne  Duches ne  Duches ne  Duches ne  Detraits of follow  Feet.  A drilling and plugging bond has been filed with Blanket Bond  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.)  It is proposed to drill this well with rotary tools to further test, evaluate and develop prospective asphalt base crude horizons in the Upper Green River formation at the following estimated depths: "Prospective Zone", Saline Facies, 2150'-2750', "No. 3 Pay Zone", Saline Facies, 2750'-3306', "Basil Sand", Saline Facies, 3110'-3185' and "Upper Evacuation-Parachute Creek", 31415'-34170'.  Low viscosity mud will be used to drill from surface to 250' and fresh water from 250' to a total depth of approximately 3570'. Well will be cored from 2150' to total depth. Production casing will be set at 2150' and completed open hole.  Casing and cementing schedule:  250' - 10-3/h" OD, 32.75%, H-lo Casing cemented to surface.  2450' - 7-5/8" OD, 26.1%, J-55 casing, use sufficient cement to cover all permeable zones 1000' above 2150'.  Lunderstand that this plan of work must receive approval in writing by the Commission before operations may be commenced.  Company Continental Cil Company  Address. Box 126.	(INDICAT	E ABOVE BY CHECK MARK NATI	IRE OF REPORT, NOTICE, OR OTHER DATA	•
NE SV NE Section 17	yet tile		Feb	ruary 23 , 19 62
NE SV NE Section 17	Well No. 6 is located	$\frac{1880}{1}$ ft, from $\frac{N}{2}$	line and $1880$ ft. from	E line of Sec. 17
The elevation of the derrick floor above sea level is to follow feet.  A drilling and plugging bond has been filed with Blanket Bond  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding in.)  It is proposed to drill this well with rotary tools to further test, evaluate and develop prospective asphalt base crude horizons in the Upper Green River formation at the following estimated depths: "Prospective Zone", Saline Facies, 2150'-3750', "No. 3 Pay Zone", Saline Facies, 2750'-3060', "Basil Sand", Saline Facies, 3110'-3185' and "Upper Evacuation-Parachute Creek", 3115'-3170'.  Low viscosity mud will be used to drill from surface to 250' and fresh water from 250' to a total depth of approximately 3570'. Well will be cored from 2150' to total depth. Production casing will be set at 2150' and completed open hole.  Casing and cementing schedule:  250' - 10-3/h" CD, 32.75#, H-hO Casing cemented to surface.  2150' - 7-5/8" CD, 26.h#, J-55 casing, use sufficient cement to cover all permeable zones 1000' above 2150'.  I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced.  Company. Continental Oil Company  Address. Box 126.  By Lauren.	NE SW NE Section 17	ЦS	4W	Uintah Special
The elevation of the derrick floor above sea level is to follow feet.  A drilling and plugging bond has been filed with Blanket Bond  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding in.)  It is proposed to drill this well with rotary tools to further test, evaluate and develop prospective asphalt base crude horizons in the Upper Green River formation at the following estimated depths: "Prospective Zone", Saline Facies, 2150'-3750', "No. 3 Pay Zone", Saline Facies, 2750'-3060', "Basil Sand", Saline Facies, 3110'-3185' and "Upper Evacuation-Parachute Creek", 3115'-3170'.  Low viscosity mud will be used to drill from surface to 250' and fresh water from 250' to a total depth of approximately 3570'. Well will be cored from 2150' to total depth. Production casing will be set at 2150' and completed open hole.  Casing and cementing schedule:  250' - 10-3/h" CD, 32.75#, H-hO Casing cemented to surface.  2150' - 7-5/8" CD, 26.h#, J-55 casing, use sufficient cement to cover all permeable zones 1000' above 2150'.  I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced.  Company. Continental Oil Company  Address. Box 126.  By Lauren.	(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.)  It is proposed to drill this well with rotary tools to further test, evaluate and develop prospective asphalt base crude horizons in the Upper Green River formation at the following estimated depths: "Prospective Zone", Saline Facies, 2450'-2750', "No. 3 Pay Zone", Saline Facies, 2750'-3060', "Basil Sand", Saline Facies, 3110'-3185' and "Upper Evacuation-Parachute Creek", 3415'-3170'.  Low viscosity mud will be used to drill from surface to 250' and fresh water from 250' to a total depth of approximately 3570'. Well will be cored from 250' to total depth. Production casing will be set at 2450' and completed open hole.  Casing and cementing schedule:  250' - 10-3/4" CD, 32.75%, H-40 Casing cemented to surface.  2450' - 7-5/8" OD, 26.1%, J-55 casing, use sufficient cement to cover all permeable zones 1000' above 2450'.  I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced.  Company. Continental Oil Company  Address. Box 126	(Field)	(County o	r Subdivision)	(State or Territory)
Company Continental Oil Company  Address Box 126  By L Zuser	jobs, cementing points, and all other in  It is proposed to dri evaluate and develop prosp formation at the following 2750', "No. 3 Pay Zone", S 3110'-3185' and "Upper Eva Low viscosity mud will from 250' to a total depth total depth. Production of Casing and cementing 250' - 10-3/4" CI 2450' - 7-5/8" OI	o objective sands; show mportant work, surface. Il this well wit bective asphalt be setimated depth saline Facies, 27 acuation-Parachut. I be used to dri of approximatel easing will be se schedule:  0, 32.75#, H-40 C	sizes, weights, and lengths of proformation, and date anticipate specific process of furth ase crude horizons in secretary tools to furth ase crude horizons in So'-3060', "Basil Sand & Greek", 3415'-3470'. Il from surface to 250 y 3570'. Well will be that 2450' and complete asing cemented to surfacing, use sufficient co	her test, the Upper Green River , Saline Facies, 2450'- ", Saline Facies, ' and fresh water cored from 2450' to ed open hole.
Address Box 126 By R. E. Lausen			riting by the Commission before	e operations may be commenced.
	Company Continental Oil	Company	2 C D	
	Address Box 126		By K Z Janson	·····
	Craig, Colorado		<del>-</del>	

INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.



Powers Elevation Company of Denver, Colorado has in accordance with a request from the lat lattishall for determined the Continental (dil Company Location of 6 Prohese (5351) to be 1800 'FR & 1800 'FR Section 17 Township & South Range 1 Work Meridian velt Lairo County, inchesia Utalı The above Plat shows the location of the well site in said section.

**Powers Elevation Company** 

by: Lemand L Chrisman

Registered Land Surveyor

4

Date: 2-21-62

### March 1, 1962

Continental Oil Company P. O. Box 126 Craig, Colorado

Attn: R. E. Lerson, Dist. Supt.

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Ute Tribal #6, which is to be located 1880 feet from the north line and 1880 feet from the east line of Section 17, Township 4 South, Range 4 West, USM, Duchesne County, Utah.

Please be advised that insofar as this office is concerned approval to drill said well is hereby granted. However, this approval is conditional upon a Plat being furnished this office in accordance with Rule C-4 (a), General Rules and Regulations and Rules of Practice and Procedure, Utah State Oil and Gas Conservation Commission.

This approval terminates within 90 days if the above mentioned well has not been spudded in within said period.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FRIGHT, EXECUTIVE DIRECTOR

CBF: kpb
cc: Don F. Russell, Dist. Eng.
U. S. Geological Survey







## (SUBMIT IN DUPLICATE)

STATE OF UTAH



### LAND:

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Fee	and	Patented
<b>.</b>		

State	••••	• • • • • • • • • • • • • • • • • • • •	•••••	•	·
Lea	se	No.			

P	ublic	Doma	in '
	Leas	e No.	***************************************
		•	

# Indian ...... Lease No. 1-109-Ind-5351

# OIL & GAS CONSERVATION COMMISSION SALT LAKE CITY, UTAH

# SUNDRY NOTICES AND REPORT

	OTTOES TEND	REI ORIS OIV	V LIKILIS
Notice of Intention to Drill	epair Si Casing Si	ubsequent Report of Water ubsequent Report of Alterin ubsequent Report of Redrill upplementary Well History.	g Casingling or Repair
(INDICAT	E ABOVE BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA)	
Well No6 is located	1880 ft. from (N)	ine and $1880$ ft. from	May 18 , 19 62
NE. SW. NE. Section 17 (1/4 Sec. and Sec. No.)			
Duchesne (Field)	Duchesne (County or Subd	livision)	Utah (State or Territory)
A drilling and plugging bond has  (State names of and expected depths to	DETAILS OF	WORK	ed casings; indicate mudding
jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.)  Spudded at 3:00 AM 3-7-62. Drilled shale to 245' RBM with water. Ran 10-3/4"  OD, 32.75#, H-40 casing, set at 240' RBM. Cemented with 170 sacks of regular cement. Plug down at 3:30 AM 3-8-62. Tested casing with 750# pressure, tested OK. Drilled shale from 245' to 678' with water. Surface pipe dropped 1'. Ran wire line with feeler and found the 2 bottom joints had dropped 10 feet. Pulled 5 joints of casing and cleaned out hole to top of fish. Went in hole with 10-3/4" spear and recovered 2 joints of casing. Cleaned out hole to 245'. Re-ran 10-3/4" OD casing, set at 240'. Cemented with 250 sacks of regular cement. Plug down at 11:00 AM 3-11-62. WOC 28 hours. Drilled shale and sand from 678' to 2438' RBM. Ran 7-5/8" OD, 24#, and 26#, J-55 and H-40 casing, set at 2438' RBM. Cemented with 220 sacks of regular cement. Plug down at 9:30 AM 3-19-62. Ran temperature survey, top of cement behind 7-5/8" casing at 1275'. Drilled shale from 2438' to 2442'. Cored shale, dolomite, sand and claystone from 2442' to a total depth of 3582' RBM with water. Released rotary rig at 11:00 PM 4-8-62. Moved in (Over) I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced.			
Company Continental Oil C		1155	
Address Box 126			
Craig, Colorado	Tit	le District Superinte	endent

INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

pulling unit. Attempted to run logs, could not go below 3206'. Ran 2-7/8" tubing with bit and cleaned out hole from 3206' to 3582' TD. Pulled tubing and ran logs. Ran 119 joints of 2-7/8" OD tubing, landed at 3580' RBM. Ran rods and set pumping unit. On 5-5-62 well pumped 90 barrels of oil and 10 barrels of water in 24 hours. On 5-7-62 well pumped 30 barrels of oil and 3 barrels of water in 24 hours.

manuaktin kanalengan

## May 17, 1963

Continental Oil Company 7. O. Box 3312 Durango, Colorado

Attention: M. D. Maley, Blat. Supt.

Contlanen:

On May 22, 1963, a general improction was made of the Duchooms 011 Field in Duchooms County, Stab.

It was observed that operating conditions were generally entirfactory except for exposed oil pits at almost every producing well site. These pits contain a high pour-point crude and could be elegatized as potentially becardons, particularly with respect to livestock. It is therefore recommended that they be flared, femced or covered at your earliest convenience.

Spen the completion of tests preparally being conducted at your No. 6 well location, with liquid earlier dicaids, please inform this Commission of the results of said tests.

Your consideration with respect to the contents of this letter will be appreciated.

Yany truly yours,

OIL & GAS CHRESTATION CONTESTOR

PAUL V. SURCHELL. CHIEF PETROLEIM IMPLIERE

Pill: keep

10

(SUBMIT IN DUPLICATE)

# STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

SALT LAKE CITY, UTAH

Fee and Patented
Public Domain
Indian

# SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRI N	OTICES AND	D REPORTS ON	
Notice of Intention to Drill	F	7	ter Shut-off
Notice of Intention to Change Plan	l l		ering Casing
Notice of Intention to Redrill or Re	- 1		lrilling or Repair
Notice of Intention to Pull or Alter		]]	ory
Notice of Intention to Abandon W Stimulate	w/Hot Water X	7	
(INDICATE	E ABOVE BY CHECK MARK NATI	JIRE OF REPORT, NOTICE, OR OTHER DATA)	
UN Films		J	nuary 16, 19.64
Well No. 6 is located	1880 ft. from \{\bigg\}	line and $1880$ ft. from	E line of Sec. 17
SW-NE Sec. 17	T4S	R4W	Uintah Special
SW-NE Sec. 17 (1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Duchesne	Duc	hesne	Utah
(Field)	(County o	r Subdivision)	(State or Territory)
A drilling and plugging bond has  (State names of and expected depths to jobs, cementing points, and all other in It is proposed to stimulate formation by injecting a 5351 No. 6. This stimulated duction increase from the thoroughly evaluated before	DETAILS o objective sands; show important work, surface sate asphalt crude maximum of 10,00 ation technique is offset wells (1	OF WORK sizes, weights, and lengths of proformation, and date anticipate specific production from the UDO barrels of 180° F walls expected to result in Nos. 3, 5, and 7). This ditional stimulation wo APPROVED BY UTAH CONSERVATION COM	oposed casings; indicate mudding pudding-in.)  Spper Green River ster into Duchesne in a rapid pro- is test will be ork.
		DATE: 1-21-04 by	CHIEF PETROLEUM ENGINEE
I understand that this plan of work mu	ast receive approval in v	vriting by the Commission before	e operations may be commenced.
Company Continental 0il	Company	.,,	
Address P. O. Box 3312		By Inca Van	W/stre
Durango, Colorad	lo 81302	Title District Engin	
INSTRUCTIONS: A plat or map mus producing wells, within an area of suff forms to applicable rules, regulations	icient size so that the (	rm showing the location of all le Commission may determine whetl	ases, property lines, drilling and ner the location of the well con-

Utah O&GCC(2) USGS-Salt Lake(2) HDH

DEPARTMENT OF THE INTERIOR (other in verse side)

SUBMIT IN TRIPLIC (Other instructions of

Form approved.
Budget Bureau No. 42-R1424.

Trah

1-100-YEB-5261

		_ ~~~~~~		· == ==	
5.	LEASE	DESIGNATION	AND	SERIAL	NO

GEOLOGICAL SORVET	
SUNDRY NOTICES AND REPORTS ON WELLS use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME

(Do no	t use this form for proposals to drill or to deepen or plug back to a different reserve Use "APPLICATION FOR PERMIT—" for such proposals.)	oir. <b>Vto</b>
1. OIL WELL	GAS WELL OTHER	7. UNIT AGREEMENT NAME
2. NAME OF OR		8. FARM OR LEASE NAME  Bushagno \$331
3. ADDRESS OF	OPERATOR	9. WELL NO.
4. LOCATION OF	b. Box 3312, Bureage, Colorado  F WELL (Report location clearly and in accordance with any State requirements.* ace 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	1880° FML, 1886° FML	11. SEC., T., B., M., OR BLK. AND
		SURVEY OR AREA  Sec. 17, 248, BAW-U.S.M
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REPAIRING WELL PULL OR ALTER CASING TEST WATER SHIT-OFF WATER SHIT-OFF MULTIPLE COMPLETE FRACTURE TREATMENT ALTERING CASING FRACTURE TREAT ABANDON\* SHOOTING OR ACIDIZING ABANDONMENT\* SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other)

3905

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) \*

It is proposed to experimentally stimulate Duchesne \$351 Hell No. 6 by injecting 726 berrels per day of 578° I water for 14 days. The water will be transferred from a spring in Section 15, 745, BAV, through a temporary supply line to the subject well. The veter will be chemically treated for enygen and hardness, pumped through a  $6.5 \times 10^6$  NTV/hour heater and injected down tubing beneath a ter Model "D" pasker equipped with high temperature seal assembly and an expansion joint. The packer will be set at 2400 feet. The 7 5/8" O.D., 240, H-40 and 26.46, J-55 casing is est at 2436' GR. The fillup T.D. is 3084' GR. The reservoir operature is 95<sup>0</sup>

> APPROVED BY UTAH OIL AND GAS CONSERVATION COMMISSION

CHIEF PETROLEUM ENGINEER

•."				
8. I hereby certify that the foregoing is true and correct ORIGINAL SIGNED BY				2 20 44
SIGNED FRED VAN MATRE	TITLE	District Engineer	DATE _	9-22-64
(This space for Federal or State office use)				
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	<u> </u>	_ DATE _	

16.

SUBMIT IN TRIPLE NTERIOR (Other instructions verse side)

Form approved. Budget Bureau No. 42-R1424

5. LEASE DESIGNATION AND SERIAL NO.

Ütah

## 1-109-IND-5351

				_				_	
E	C	L	00	310	CAL	SURVEY	•		

/	GEOLOGICAL SORVET	
	SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTRE OR TRIBE NAME
1.	OIL GAS WELL OTHER	7. UNIT AGREEMENT NAME
2.	NAME OF OPERATOR  Continental Oil Company	8. FARM OR LEASE NAME  Duchesne 5351
3.	ADDRESS OF OPERATOR  Box 3312 - Durango, Colorado	9. WELL NO.
4.	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface  1880 FRL.	10. FIELD AND POOL, OR WILDCAT  Duchesne  11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  SCC. 17-T43-RAW-USM
14.	PERMIT NO.   15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION 10.					Bondanden in the control of			
	Γ	1		1			l a de la companya d	
TEST WATER SHUT-OFF		PULL OR ALTER CASING			WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT	_	MULTIPLE COMPLETE			FRACTURE TREATMENT		ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*			SHOOTING OR ACIDIZING	- 4	imilation X	
REPAIR WELL		CHANGE PLANS			(Other)			
(Other)		·		<u> </u>	(Note: Report rest Completion or Reco	ults o mple	of multiple completion on Well tion Report and Log form.)	
<u> </u>					Completion of At-			

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) \*

A total of 5793 barrels of hot water was injected down 2 7/8" O.B. tubing beneath a Baker Model "D" packer from October 8th thru 25th, 1964. The offset wells, Nos. 3, 5, and 7, were TSI during injection. The meximum pressure was 1500 psi. The injection rate decreased from 30 BPH initially to 10 BPH. The maximum surface temperature was 590° F. The maximum bottom-hole temperature measured was 327% T. A 6 x 10 BTU/hr. heater was used for heating the water. The offset yells began producing October 19, 1964. No increase in oil production occurred. Well No. 6 began producing load water with a trace of oil October 29, 1964. As of December 1, 1964, a total of 4278 barrels of load water remained to be recovered. " No increase in oil production occurred. The project was considered unsuccessful and the lease was returned to normal operation.

18. I hereby certify that the foregoing is true and correct Original Signed By:	TITLE	District Manager	ратю	1-8-65	-
(This space for Federal or State office use)					
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE _	<u> </u>	DATE		



DEP	5. LEASE DESIGNATION AND SERIAL NO. 1-109-IND-5351			
SUNDRY (Do not use this form for Use "A	MOTICES AND REPORTS  Proposals to drill or to deepen or plug PPLICATION FOR PERMIT—" for such	ON WELLS g back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTE	E OR TRIBE NAM
OIL GAS			7. UNIT AGREEMENT NA	ME
	THER		8. FARM OR LEASE NAM	4E
Continental Oi	1 Company	·	Duchesne 5	351
ADDRESS OF OPERATOR	, Durango, Colorado		9. WELL NO.	
LOCATION OF WELL (Report loc	cation clearly and in accordance with an	ny State requirements.*	10. FIELD AND POOL, O	R WILDCAT
See also space 17 below.) At surface	a man a B _ min a		Duchesne	
1880' FRL	, 1880° PKL		11. SEC., T., R., M., OR I SURVEY OR AREA	BLK. AND
			17-T48-RAW-U	SME .
4. PERMIT NO.	15. ELEVATIONS (Show whether		12. COUNTY OR PARISE	13. STATE
	5905' GR, 59			A r-du:
· Che	ck Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data	
NOTICE OF	F INTENTION TO:	SUBSE	QUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING T	<del></del> -
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING C	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	NT*
REPAIR WELL	CHANGE PLANS	(Other)	ts of multiple completion	on Well
(Other)	TED OPERATIONS (Clearly state all pertin directionally drilled, give subsurface lo	Completion or Recom	pletion Report and Log for	rm.)
with hot water is 3023°. Ren 21 j	en temporarily shut-in and 1964. In December, 1 ts. 4 1/2", 9.5# liner, bing at 2323° GR, and res of wil.	966, pulled packer am landed at 3062° GR (	s cleaned out to 351' overlap).	
			·	
				**
		•		
		•		•

8. I hereby certify that the foregoing is true and correct Original Signed By:  SIGNED H. D. HALEY	TITLE	District Manager	DATE 2/1/67
(This space for Federal or State office use)	* .		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE





# UN ED STATES SUBMIT IN TRIPLE TO COLOR OF THE INTERIOR (Other instructions on re-

Form approved.
Budget Bureau No. 42-R1424.
5. LEASE DESIGNATION AND SERIAL NO.

1-109-TWD-5351

				6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
	NOTICES AND REPOR		6. IF INDIAN, ALLOT				
(Do not use this form for p Use "AP	Ute						
OIL GAS			7. UNIT AGREEMENT	NAME			
WELL WELL OTH	IER		8. FARM OR LEASE N	AME			
Continental	Duchesne 53						
ADDRESS OF OPERATOR	9. WELL NO.	7.7.4					
P. O. Roy 16	21, Durango, Colora	Ao.	6 1				
LOCATION OF WELL (Report local	tion clearly and in accordance wi		10. FIELD AND POOL,	OR WILDCAT			
See also space 17 below.) At surface			Duchesne				
1880' FNL.	1880' FEL		11. SEC., T., R., M., O				
	,		SURVEY OR AR 17-T48-R4W-U				
, PERMIT NO.	15. ELEVATIONS (Show who	ether DF, RT, GR, etc.)	12, COUNTY OR PARI	SH 13. STATE			
		5919' RB	Duchesne	Utah			
Chec	k Appropriate Box To India	cate Nature of Notice, Report,	, or Other Data				
NOTICE OF	INTENTION TO:	SI SI	UBSEQUENT REPORT OF:				
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL X			
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT					
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZIN	G ABANDONN	IENT*			
REPAIR WELL	CHANGE PLANS	(Other)(Norw: Report 1	results of multiple completio	n on Well			
(Other)	· · · · · · · · · · · · · · · · · · ·	Completion on D	ecompletion Report and Log	form.)			
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APPROVED BY \_\_\_\_\_\_CONDITIONS OF APPROVAL, IF ANY:



# CONTINENTAL OIL COMPANY

200 North Wolcott Casper, Wyoming 82601 March 21, 1968

The State of Utah
Department of Natural Resources
Division of Oil & Gas Conservation
1588 West North Temple
Salt Lake City, Utah 84116

#### Gentlemen:

The Continental Oil Company, effective 7:00 A.M. March 1, 1968, sold the following leases in Duchesne County, Utah to Mr. Ned G. Coltharp, P.O. Box 534, Roosevelt, Utah.

UTE Indian Tribe, I-08-Ind-5351, dated 10-21-49, covering only: WiNE; WiNW; RisWi - Section 16, WiNE; WiNW; - Section 17, T-48., R-4W.

SMITH LEASE, covering only: ENEX - Section 28, T-4S., R-4W.

The leases cover approximately 480 acres from the surface to the top of the "P" marker, picked at 3,564 feet on the Gamma Ray neutron log of the Conoco-Duchesne Well No. 6, located on Section 17, T-48., R-4W., Duchesne County, Utah.

Very truly yours,

Some Mac Laure

J. E. Whitman
Assistant Division Manager
Production Department
Casper Division

jgb

cc: Ned G. Coltharp Roosevelt, Utah

# POZZOLAN PORTLAND CEMENT CO. & FRIAR OIL CO.

A Wholly Owned Subsidiary of Ariar Oil Co.

BACCUS DIVISION

211 Gelt Bldg.

S. L. C., Wak 84111

Phone (801) 322-2726

PANACA DIVISION

P.O. Box 302

Panaca, Nevada 89042

Phone (702) 728.3193

HOME OFFICE: 211 FELT BLDG. . SALT LAKE CITY, UTAH 84111

P. O. Box 276, Magna, Utah 84044



27 July 1978

State of Utah Department of Natural Resources Division of Oil, Gas & Mining 1588 West, North Temple S.L.C., Utah 84116

#### Gentlemen:

Friar Oil Corporation does hereby advise you of a change of operator on its Duchesne Oil Field, lease # 31005351, effective 16 June 1978. All reports are to be filed by our new operator.

From - Intermountain Oil of Woods Cross

To - Robert P. Hill Suite 400 Deseret Building 79 South Main S.L.C., Utah 84111

Sincerely yours,

3 Ruskton Friar Oil Corporation P.O. Box 276 Magna, Utah 84044

POZZOLAN PORTLAND CEMENTO. & FRIAR OIL CO.

A Wholing Owned Emerging of Arian Oil Co.

BACCUS DIVISION

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HOME OFFICE: 211 FELT BLDG. . SALT LAKE CITY, UTAH 84111 PHONE (801) 322-2726 P. I. BOX 276, Magna, Utah 84044



11 August 1978

State of Stah Department of Natural Resources Division of Cil, Gas & Mining 1588 West, North Temple S.L.C., Star 81116

Gentlemen:

Please disregard our letter dated 27 July 1978 regarding a notice of a change of operator.

Please be advised that Intermountain Oil is no longer our operator and that all reports on our Duchesne Oil Field lease #31005351 will be filed by Friar Oil.

Sincerely yours,

Friar Oil Corporation

P.O. BOX 276

Magna, Utah 84044

August 10, 1979 MEMORANDUM

TO: File

Amis FROM: Frank M. Hamner

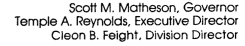
Chief Petroleum Engineer Division of Oil, Gas and

Mining

Re: Friar Oil Company
Well No. Ute Tribal #6 Sec. 17, T. 4S, R. 4W., Duchesne County, Utah

The gauges registered a CP @ 145# psi.

cc: USGS





4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

April 6, 1983

Arps Petroleum Company 10655 NE 4rth Street, # 616 Bellevue, Washington 98004

> Re: Well No. 3, 4, 5, 6, 7, & 8 Sec. 16 & 17, T. 4S, R. 4W.

Duchesne County, Utah

#### Gentlemen:

According to production reports received from your company, this well is now operated by you. We have not received the proper information stating that your company is now operator of this well. If you have resumed operations on this well, it is your responsibility as current operator to submit those changes to this office. Please send in those changes stated on a Sundry Notice OGC-lb (enclosed). If your company has not taken over responsibility of this well, please explain why your office is sending in the reports for this well.

We will be happy to acknowledge receipt of your response to this notice if you will include an extra copy of the transmittal letter with a place for our signature, and a self addressed envelope for the return. Such acknowledgement should avoid unnecessary mailing of a firm second notice from our company.

Thank you for your prompt attention to the above matter.

Respectfully,

DIVISION OF OIL, GAS AND MINING

vii Turse

Cari Furse

Well Records Specialist

CF/cf
Fnclosures

# STATE OF UTAH

# OIL & GAS CONSERVATION COMMISSION

Salt Lake City, Utah

То	be	kept	Confidential	until	
		•		(Not to exceed 4 months after filing date	e

### LOCATE WELL CORRECTLY

# LOG OF OIL OR GAS WELL

	JONIE WEE	E COMMECTE					•			
						ss Box 126,				
Lease	e or Tract:	Duchesne	(Ute Tri	bal) "	Field	Duchesne	State	IIta	h	-
Well	No. 6	Sec. 17	T.48 R	. <u>4W</u> . N	leridian <u>Uin</u> t	ah Spe <b>cial</b> C	ounty	Duches	ne	- <b>-</b>
Locat	ion 1880	ft. S. of	N. Line an	n <b>d 1</b> 880	ft. W of E.	Line of Sect	tion 17	Ele	vation 5919	2.
so far	The inform as can be	ation given determined	herewith is	a comp	olete and corre	ct record of the	well and a	ll work	done thereo	n
- :	•	18, 1962					l l	uperi	ntendent	
	•		•			ll at above date.				
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	· · · · · · · · · · · · · · · · · · ·		-	CA	SING RECO	RD				=
Size casing	Weight oper foot	Threads per inch	Make -	Amoun	t Kind of shoe	Cut and pulled from	From-	To-	Purpose	
	32.75	8 rd.	Н–ЦО	2261					Surface	- Cs
7-5/8	* 24 &   26	8 rd.	J-55 & H-40	2424	Baker				Prod. Cs	
	20		n-40							-
	1 21 2 44 2 4									-
	<u> </u>					<u> </u>		<u> </u>		-
Size	1	<del></del>		<del></del> -		NG RECORD		·		=
casing	Where set	Numb	er sacks of cen	nent	Method used	Mud gravity	Ar	nount of r	nud used	_
0-3/l <sub>1</sub> ' 7 <b>-</b> 5/8'	2 <u>110</u> 21438		և20 220		Halliburtor Halliburtor					-
			••							
	,	;	<del></del>			'	'			

### STATE OF UTAH

# OIL & GAS CONSERVATION COMMISSION

Salt Lake City, Utah

То	be	kept	Confidential	until _					
					exceed 4	months	after	filing	date

#### \_\_\_\_

#### LOCATE WELL CORRECTLY

# LOG OF OIL OR GAS WELL

Opera	ting Com	oany Cont	inental	Oil. O	O. Addres	ss Rox 126, Ci	raig, Co	lorado	2
Lease	or Tract:	Duchesne	(Ute Tri	bal)	Field .	Duchesne	State	IItal	1
Well N	No6	Sec. <u>17</u> _	T. 48 R	. <u>4W</u> . M	leridian <u>Uint</u>	ah Spe <b>cial</b> Co	untyD	uchesi	1e
Locati	on 1880	ft. S of	N Line a	nd 1880	ft. W of E	Line of Secti	on 17	Elev	vation 5919
$\mathbf{T}$	he inform		nerewith is	a comp	olete and corre	ct record of the	ell and al	l work	done thereon
Date _	May	18 <b>,</b> 1962 ๋			3				rtendent
and the second second		• .	~			ll at above date.			
Comm	enced dril	língl	March 7		19 <sup>62</sup> Finis	hed drillingAr	ril 8		, <sub>19</sub> 62
No. 1,	from2	<u> 1381</u>		-	GAS SANDS ( Oenote gas by G  D. Hole) No. 4		to	)·	
		5				, from		4	
	-					, from	1		1
•	•				TANT WATER		1	<b>~</b>	<u></u> - '
No. 1,	from					, from	te	)	<u>.</u> ,
						, from			
•			:		SING RECO			2	. <b>.</b>
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casing							From-	То	
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	26		H-40				!	i	
					1				
****			MUDD	ING A	ND CEMENT	ING RECORD			
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7-5/81	2438		220		Halliburt <b>o</b> r	1			

Usering pl	wa Matarial		GS AND Al			h aot	
	77		, –				
Adapters—	-ivi a teriai		OOTING R				
Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned	out
Nor	ie						
<u></u>			TOOLS US				
Rotary too	ls were used fro	om Surface fee	t to3582	feet,	and from	feet to	fee
Cable tools	were used from	fee	t to	feet,	and from	feet to	feet
D   D 0	××		DATES	•		74 F	6,
	•	, 1			_	,	•
The pr	roduction for the	he first 24 hours was	s <u>100</u> l				
emulsion; -	10 % water; a	nd% sediment.			Gravity, °Bé	21.5	
If gas	well, cu. ft. per	24 hours	Gall	ons gaso	line per 1,000 cu	. ft. of gas	
Rock p	ressure, lbs. pe	er sq. in					
3 T 70-1.1		1771 na Maraman	EMPLOYE				
		illing Forenenler					•
••••••••••••••••••••••••••••••••••••••		, Driller					, Driller
		FOR	MATION R	ECORD			<del></del>
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4.			At		f complete Driller's I hether from Electric		
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2427	3582	1155	Gre	en Rive	er		
		x					
		·					
		ı	1				

[OVER]

UOGCC(2), File

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#### HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or hailing.

State whether electric logs were run.

good Colore Page 1 in many

Soudded at 3:00 AM 3-7-62. Drilled shale to 245' RBM with water. Ran 10-3/4" OD, 32.75#, H-45 casing, set at 240! RBM. Cemented with 170 sacks of regular cement. Plug down at 3:30 AM 3-8-62. Tested casing with 750# pressure, tested OK. Drilled shale from 245' to 678' with water. Surface pipe dropped 1'. Ran wire line with feeler and found the 2 bottom joints had dropped 10 feet. Pulled 5 joints of casing and cleaned out hole to top of fish. Went in hole with 10-3/4" spear and recovered 2 joints of casing. Cleaned out hole to 245. Re-ran 10-3/4" OD casing, set at 240. Cemented with 250 sacks of regular cement. Plug down at 11:00 AM 3-11-62. WOC 28 hours. Drilled shale and sand from 678' to 2438' RBM. Ran 7-5/8" OD, 21#, and 26#, J-55 and H-40 casing, set at 2438' RBM. Cemented with 220 sacks of regular cement. Plug down at 9:30 AM 3-19-62. Ran temperature survey, top of cement behind 7-5/8" casing at 1275'. Drilled shale from 2438' to 2442'. Cored shale, dolomite, sand and claystone from 2442' to a total depth of 3582' RBM with water. Released rotary rig at 11:00 FM 4-8-62. Moved in pulling unit. Attempted to run logs, could not go below 32061. Ran 2-7/8" tubing with bit and cleaned out hole from 3206' to 3582' TD. Pulled tubing and ran logs. Ran, 119 joints of 2-7/8" OD tubing, landed at 3580' RBM. Ran rods and set pumping unit. On 5-5-62 well pumped 90 barrels of oil and 10 barrels of water in 24 hours. On 5-7-62 well pumped 30 barrels of oil and 3 barrels of water in 24 hours.

# FORMATION RECORD—Continued

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# ARPS Petroleum Co.

616 Seattle Trust Bldg. • 10655 N.E. 4th Bellevue, WA 98004 • (206) 454-1900

April 13, 1983

State of Utah Natural Resourses & Energy Oil, Gas & Mining 4241 State Office Building Salt Lake City, Utah 84114

Attn: Cari Furse

RE: Wells No. 3, 4, 5, 6, 7, 8; Sec. 17 & 17 T4S R4W

Dear Ms. Furse

This is to notify you that Arps Petroleum Company is the current operator of the wells referenced in your letter of April 4, 1983. We have operated these wells since August 18, 1981.

We apologize that you were not notified earlier of the change of operator on this lease. At the time we assumed operation, we were assured by our legal counsel that he would file notices with all interested governmental and regulatory agencies. Apparently your office was mistakenly overlooked.

If you will require any further information from us, please contact me at the address above.

Sincerely,

D. Bruce Morgan

Production Manager

DBM:1c



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dianne R. Nielson, Ph.D., Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

May 24, 1984

Arps Petroleum Company 10655 Ne 4th, Suite # 400 Bellview, WA. 98004

#### Gentlemen:

On May 3, 1984, a field inspection was made by the Division of Oil, Gas and Mining, at the well sites No. 3,4,5  $\bigcirc$ ,7,8, in T. 4S, R. 4W, in Duchesne County, Utah, All of these wells have been shut in.

As per the Oil and Gas Conservation General Rules and Regulations, rule C-22, paragraphs 3 and 4, shut-in wells and temporarily abandon wells, said reports must be filed annually and must be filed on or before the sixtieth (16) day of January of each year.

As per this date we have not received any state reports for these wells. Your immediate attention concerning this matter, would be appreciated.

Sincerely,

Jim Thompson

Oil and Gas Field Specialist

JT/sb

cc: Ronald J. Firth, Associate Director

83130



# ARPS Petroleum Co.

<u>646 Seattle Jrust Bidg= • 40655 14 E -4th = = =</u> <u>Bellevue\_WA\_98004</u> <u>•</u> (206) 454-1900

3834 175th Ave. N.E., Suite 506 Redmond, WA 98052-5872

June 17, 1986



Vicky Carney Production Specialist State of Utah Natural Resources Oil, Gas, & Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203

DIVISION OF OIL, GAS & MINIMO

Re: Arps Petroleum Company Ute Tribal Lease Duchesne County, Utah 03995-53, 03995-13

Dear Ms. Carney:

With respect to your letters of June 3, please be advised that operations of this lease were taken over from Arps Petroleum Company by Friar Oil Company of Magna, Utah, in February, 1986.

To the best of our knowledge, no oil or water was produced during February or March, 1986 from this lease.

Please send all future notices to:

Friar Oil Company c/o Brent Rushton P.O. Box 276 Magna, Utah 84044

Thank you very much.

Yours truly,

Duchesse lete Shihae#4 45. 40. 17

Jan L. Arps President

JLA/la

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING



AUG 2 3 19915 LEARS DESIGNATION AND SERVAL NO.

/FR\$ 1												
SIGNED	Bren ace for Feder	<del>1</del>	Rus	Rue and correc		Pres	ident			DATE Aug	ust :	22, 19
	Effectsame of 430133 430133 430133	tive date. 15319 15321 15322 15324 30028	092 109 092 092 092	of tra 251 Ute 42 Ute 252 Ute 253 Ute 254 Ute 255 Ute	Triba Triba Triba Triba Triba	is A 1 #3 1 #4 1 #5 1 #6	- T4S., - T4S., - T4S., - T4S., - T4S., - T4S.,	R4W., R4W., R4W., R4W., R4W.,	U.S.N U.S.N U.S.N U.S.N U.S.N	agreem  M. Sec. M. Sec. M. Sec. M. Sec. M. Sec. M. Sec.	16: 16: 16: 17: 17:	SWINE NEISW SWINW SWINE SWINW
propos nent to	this work.)* Transi	fer o	f ti	tle and	d owne:	rship	from F	riar O	il Co	rporati	on to	
(Other)	PROPOSED OR	COMPLETE	D UPERAT	INGE PLANS	state nil per	tinent de	(Note Complialis, and give	: Report res etion or Reco pertinent da	ults of multimpletion Returned	ransfer tiple completic eport and Log ng estimated o	on on We form.)	tarting any
	OR ACIDIZE			NDON*			SHOOTING O			ABANDON		$\Box$
	ATER SHUT-OF RE TREAT			L OR ALTER CA LTIPLE COMPLE			WATER SHU- FRACTURE T			ALTERING		
		OTICE OF							SEQUENT RE	FURT UF;		$\overline{}$
•					To Indica	te Natu	re of Notice					
									<del></del>	chesne	Ut	an
API NU	MBER			15. BLEVATIONS	(Show what)	ner DF, RT.	GR, etc.)		t	OUNTY OR PAR	- 1	
	S	ectio	onts	16 & 1	7 - T4	S., F	4W., U.	S.M.	11. 8	MC., T., R., M., C SURVEY OR AL	e blk. Ai iba	KD .
LOCATION See also At surfa	space 17 belo	eport local	tion čies:	riy and in acc	ordance with	any Stat	e requirements	•	10. 7	ibld and Póol	, OR WILL	DČAT
	Р.	0. Bo	ox 27	76, Ma	qna, U	tah 8	4044		3.	4.5.6.7	٠. ٤.	8
ADDRESS.	Fr OF OPERATOR	iar (	)i1 (	Corpora	tion_					Ute Tr	ibal	
WELL E	OPERATOR	OTH	ER	#4 Inj	ection		<del></del>		8. FA	RM OR LEASE :	MAMB	
	<b>—</b>									IT AGREEMENT	EMAK	
•	not use this	form for	proposal:	s to drill or to	deepen or	plug back	to a different	rbieriot. V	NING	Ute		
(Do	SUNi not use this	UKTI	<b>JIION</b>	LO AND	KEYUK	IS UN	₩ CKLD	IVISION				×

Form9		STOPE OF UTAH MENTON NATURAL RI IN OF OIL, GAS AN	ESOURCE			6. Lease Designation and Serial Number  I-109-IND-5351 7. Indian Allottee or Tribe Name
Do not use this for	n for proposals to drill new	CES AND REPO walls, deepen existing wel kTION FOR PERMIT— for s	la, or to reer	itor	WELLS plugged and abandoned wells;	Ute Tribe 8. Unit or Communitization Agreement
Oil Well	Gas Well	Other (specify)	Shut	in	oil well	9. Well Name and Number Ute Tribal No. 6
2. Name of Operato Coors Energ 3. Address of Opera	y Company				4. Telephone Number	10. API Well Number $43-0/3-15323$ 11. Field and Pool, or Wildcat
	Golden, Colora	ado 80402			(303)278-7030	Duchesne
QQ, Sec, T., R.  2. CH  Abandonm  Casing Rep  Change of	NOTICE OF I (Submit in Dup ent Dair Plans Into Injection eat	17, T4S-R4W E BOXES TO INDIC	ATE NA		State  RE OF NOTICE, REPO  SUBSET (Submit of Abandonment * Casing Repair Change of Plans Conversion to Injection Fracture Treat Other	: Duchesne : UTAH PRT, OR OTHER DATA QUENT REPORT Original Form Only)  New Construction Pull or Alter Casing Shoot or Acidize Vent or Flare Water Shut-Off
Approximate D	ate Work Will Start			Re on	ate of Work Completion  port results of Multiple Completi WELL COMPLETION OR RECO	
nis is to r		opino voi an manero ana zi	mes perune	nt d	atalla and discount of the	If well is directionally drilled, give subsurface

Friar Oil Company was the previous owner.

SEP 0'3 1991

DIVISION OF OIL GAS & MINING

14. I hereby certify that the loregoing is true and correct	Manager -	
Name & Signature / / / / / / / / / / / / / / / / / / /	Title Engineering/Operations.	8/28/91
(State Use Only)		

## FRIAR OIL CORPORATION



P.O. BOX 276 MAGNA, UTAH, PHONE (801) 977-9888



9-27-91

DIVISION OF OIL GAS & MINING

State Of Utah Natural Resources Oil, Gas & Mining 3 Triad Center, Suite 350 Salt Lake City, utah 84180-1203

#### Gentlemen:

Please be advised that the following property has been transferred to Coors Energy as of 8-21-91.

> 4301315319 09251 - Sec. 16, T. 45, R. 4 W Ute Tribal - 3 4301315321 10942 4301315322 09252 4301315323 09253-Sec. 17, T. 45, R. 4W 4301315324 09254 " 4301330028 09255-5cc. 16, T. 45, R. 4W

Coors Energy Co. P.O. Box 4670 Golden, Colorado 80402

Sincerty, Brent Rushton Friar Oil

FORM APPROVED Form 3160-5 OMB NO. 1004-0135 UNITED STATES SUBMIT IN TRIPLI (Other instructions Verse side) D STATES Expires: September 30, 1990 (May 1989) 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT I 109IND 5351 6. IF INDIAN, ALLOTTEE OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT-" for such proposals.) Ute 7. UNIT AGREEMENT NAME WELL X GAS WELL #4 Injection OTHER NAME OF OPERATOR 8. FARM OR LEASE NAME Friar Oil Corporation Ute Tribal ADDRESS OF OPPRATOR 9. WELL NO. P.O. Box 276, Magna, Utah 84044 3,4,5,6,7 & 8 LOCATION OF WELL (Report location clearly and in accordance with any State requirements. 10. FIELD AND POOL, OR WILDCAT See also space 17 below At surface 11. SEC., T., R., M., OR BLK. AND SURVEY OR ARMA Sections 16 & 17 - T4S., R4W., U.S.M. 14. PERMIT NO. 15. ELEVATIONS (Show whether DE BT CE etc.) 12. COUNTY OR PARISH 13. STATE Duchesne Utah 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT EMPORT OF: PULL OR ALTER CASING TEST WATER SHUT-OFF WATER SHUT-OFF REPAIRING WELL. MULTIPLE COMPLETE FRACTURE TREAT FRACTURE TREATMENT ALTERING CASING SHOOT OR ACIDIZE ABANDON\* SHOOTING OR ACIDIZING ABANDONMENT\* Transfer REPAIR WELL CHANGE PLANS (Other) Ownership (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.) \* Transfer of title and ownership from Friar Oil Corporation to Coors Energy Company, P.O. Box 467, Golden, Colorado 80402 Effective date of transfer is August 21, 1991, by agreement of same date. 4301315319 Ute Tribal #3 T4S., R4W., U.S.M. Sec. 16: SWanEa 4301315321 Ute Tribal #4 T4S., R4W., U.S.M. Sec. 16: NE4SW4 4301315322 Ute Tribal #5 T4S., R4W., U.S.M. Sec. 16: SW4NW4 4301315323 Ute Tribal #6 T4S., R4W., U.S.M. Sec. 17: SW4NE4 4301315324 Ute Tribal #7 T4S., R4W., U.S.M. Sec. 17: SW4NW4 4301330028 Ute Tribal #8 T4S., R4W., U.S.M. Sec. 16: NWANWA FFB 2 4 1992

ASSISTANT DISTRICT

TATE 773 2 1 1992

DATE August 22, 1991

\*See Instructions on Reverse Side

President

DIVISION OF OIL CAS & MINING

TITLE .

TITE

APPROVED BY

SIGNED

18. I hereby certify that the foregoing is true and correct

(This space for Federal or State and the)

CONDITIONS OF APPROVAL, IF ANY:

3. I hereby certify that SIGNED	raphé	egen		mager - ngineerin	g/Operation	OIL (	5122177 B 2 4 199 VISION OF BAS & MINI	NG
3. I hereby certify that	in torogoing	is true and correct				14.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	WEDN OF	
							SELV (	7
						DIE(	The state of the s	
							Ċ	
well on Au	gust 21,	1991. Fria	r Ull Com	ipany was	the previo	us owner	•	
		you that Coo						amed
May .								:.
7. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	COMPLETED C	PERATIONS (Clearly stionally drilled, give	itate all pertine subsurface loc	nt details, an ations and me	Completion or Re	completion Re	port and Ing fo	rm \
REPAIR WELL (Other)		CHANGE PLANS		(Oth	er) (Note: Report re	·	ABANDONME	
FRACTUBE TREAT	·	MULTIPLE COMPLET		FRAC	TUBE TREATMENT	 	REPAIRING C	ARING
TEST WATER SHUT-O	NOTICE OF INT	TENTION TO:	sixe [		8U	BSEQUENT REP		
6.		Appropriate Box	To Indicate	Nature of t	Notice, Report,	or Other D	ata	
4. PERMIT NO. 43-013-15	323	15. ELEVATIONS		DF, RT, GR. etc.)		12. co Duch	ONTY OR PARISE	Utah
						Sec.	17, T4S-1	R4W
At surface		80'FEL, NE/S	W/NE			Duch	C., T., R., M., OR	BLR. AND
O Box 467, Gol  Location of Well () See also space 17 bel	teport location			y State requir	ements.	No.	FLD AND POOL (	DR WILDCAT
ADDRESS OF OPERATOR						8. William	L NO.	
Cors Energy Co						1	m or LEASE NA Tribal	ME
OIL GAS WELL	OTHER	Shut in oi	l well			7. UNI	T AGREEMENT N	AME
		OTICES AND posals to drill or to ICATION FOR PERM				Ute	Tribe	
			<del></del>		1.0	. I-1	09-IND-53	51 SE OR TRIBE NAM
		TMENT OF						1 31, 1985 AND SERIAL NO

\*See Instructions on Reverse Side

Division of Oil, Gas and Mining OPERATOR CHANGE HORKSHEET	•		Routing:
Attach all documentation received by the di Initial each listed item when completed. W		•	1- LCN 6/14 2- DTS[75 3- VLC 4- RJF
© Change of Operator (well sold) □ Designation of Operator	□ Designation of Age □ Operator Name Char		5- RWM 24 6- LCR 34
The operator of the well(s) listed	below has changed (EFFECTIV	/E DATE: <u>8-21-91</u>	)
TO (new operator) (address)  P. O. BOX 467 GOLDEN, CO 80402  phone (303) 278-	2-0467 -7030	P. O. BOX 2  MAGNA, UT  BRENT RUSHT  phone (801	267 84044 FON, PRES. ) 977-9888
account no. <u>N 50</u> Hell(s) (attach additional page if needed		account no. .s LEASE #I-109-IND-	
Name: UTE TRIBAL #3/GRRV       API: 43         Name: UTE TRIBAL #4/UNTA       API: 43         Name: UTE TRIBAL #5/GRRV       API: 43         Name: UTE TRIBAL #6/GRRV       API: 43         Name: UTE TRIBAL #7/GRRV       API: 43	3-013-15319 Entity: 09251 Section 2013-15321 Entity: 10942 Section 2013-15322 Entity: 09252 Section 2013-15323 Entity: 09253 Section 2013-15324 Entity: 09254 Section 2013-30028 Entity: 09255 Section	Sec 16 Twp 4S Rng 4W L Sec 16 Twp 4S Rng 4W L Sec 16 Twp 4S Rng 4W L Sec 17 Twp 4S Rng 4W L Sec 17 Twp 4S Rng 4W L Sec 16 Twp 4S Rng 4W L Sec 16 Twp 4S Rng 4W L Sec Twp Rng L	ease Type: INDIAN
PPERATOR CHANGE DOCUMENTATION  19 1. (Rule R615-8-10) Sundry or	other legal documentation	n has been receive	d from forman
operator (Attach to this for	m). (Reald 8-23-91)	u ugz peeu receive	eu from <u>former</u>
4 2. (Rule R615-8-10) Sundry or (Attach to this form). (Reg. 9-2	3-91) (Ree'd 9-3-91)		·
NA 3. The Department of Commerce hoperating any wells in Utahyes, show company file number	n. Is company registered w er:	ith the state? (yes	s/no) If
4. (For Indian and Federal He (attach Telephone Documents comments section of this fo changes should take place pr	orm. Management review of ior to completion of steps!	Federal and Indian 5 through 9 below.	well operator
   1	n the Oil and Gas Informatio	on System (Wang/IBM)	) for each well
டி 6. Cardex file has been updated			
$\frac{\ell\ell}{\ell}$ 7. Well file labels have been u			
8. Changes have been included for distribution to State La	on the monthly "Operator, A ands and the Tax Commission.	Address, and Account	Changes" memo
OF 9. A folder has been set up fo placed there for reference d	r the Operator Change file, luring routing and processing	and a copy of this g of the original do	s page has been ocuments.



~4301331100 09375 05S 03W 4<sup>r</sup>

.4301330882 09377 05S 03W 20∕

4301331175 09377 058 03W 20<sup>۲</sup>

.4301330805 09378 05S 03W 10°

UTE TRIBAL 2-20

UTE TRIBAL #3-20

UTE TRIBAL 1-10

**GRRV** 

**GRRV** 

GRRV

**GRRV** 

TOTAL

SOURCE!

355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. ● (801-538-5340)

Operator name and address:

_	1	_	6
Page	<u> </u>	of	



# MONTHLY OIL AND GAS PRODUCTION REPORT

•MARYELLEN VIALPANDO COORS ENERGY PO BOX 467 GOLDEN CO 80402-0467			Utah Account No Report Period (Montl Amended Report	
Well Name Pro	oducing Days	Production Volume		· · · · · · · · · · · · · · · · · · ·
API Number Entity Location Zon	ne Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)
UTE TRIBAL #1 -4301320045 05595 04S 04W 9- GRI	RV	I-109-1ND-5351		·
UTE TRIBAL 4-18D 4301330838 08413 045 04W 18 WS	тс	ij		
DUCHESNE UTE TRIBAL #3 .4301315319 09251 04S 04W 16 GRI	RV .	11		
DUCHESNE UTE TRIBAL #5 ,4301315322 09252 048 04W 16 GRE	RV	st		
DUCHESNE UTE TRIBAL #6 -4301315323 09253 045 04W 17 GRE	RV	11		
DUCHESNE UTE TRIBAL #7 -4301315324 09254 048 04W 17 GRE	RV	и		
CHESNE UTE TRIBAL #8 V4301330028 09255 04S 04W 16 GRE	RV	17		
UTE TRIBAL 4-4 4301330848 09375 058 03W 4 GRI	RV .	_ 14-20-H62-3503		
UTE TRIBAL 3-4 4301330878 09375 058 03W 4 GRE	RV	и.	Ş	
UTE TRIBAL #6-4				

14-20-462-3515

14-20-Hb2-3509

Comments (attach separate sheet if necessary)

I have reviewed this report and certify the information to be accurate and complete. Date

I have reviewed this report and certify the information to be accurate and complete.

Date

Telephone



P.O. BOX 467 GOLDEN, COLORADO 80401

September 1, 1992

State of Utah Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203 RECIBILITIES

SEP 0 4 1992

DIVISION OF OIL GAS A MARKET

Attn: Mr. Ron Firth

Dear Mr. Firth:

WELL NAME

This letter is to advise you that effective September 1, 1992 Coors Energy Company has sold its oil and gas properties located in Duchesne County, Utah to the following Company:

APT NO

Evertson Oil Company, Inc. P.O. Box 397 Kimball, Nebraska 69145 Mr. Bruce F. Evertson, President Phone No.: (308) 235-4871

The sale includes the following wells:

<u> </u>	<u> </u>	AFI NO.
√State 2	2-6	43-013-30891
√Ute Tri	ibal l	43-013-20045
⊸Ute Tri	ibal 1-10	43-013-30805
↓Ute Tri	ibal 1-10D	43-013-31211
⊌Ute Tri	ibal 1-15	43-013-30880
√0te Tri	ibal 1-15D	43-013-30712
Ute Tri	ibal 1-16	43-013-30804
√Ute Tri	ibal 1-17	43-013-30790
.⊍te Tri	ibal 1-18	43-013-30761
√Ute Tri	ibal 1-19	43-013-30803
√Ute Tri	ibal 1-20	43-013-30764
∨Ute Tri	ibal 1-20D	43-013-31239
∨Ute Tri	ibal 1-21	43-013-30883
√Ute Tri	bal 1-24D	43-013-31234

Page 2 Change of Operator Duchesne County, Utah

## WELL NAME

## API NO.

√Ute Tribal 1-28	43-013-30802
√Ute Tribal 1-29	43-013-30763
√Ute Tribal 1-3	43-013-30823
✓Ute Tribal 1-30	43-013-30852
∪Ute Tribal 1-32	43-013-30853
√Ute Tribal 1-33	43-013-30893
√Ute Tribal 1-3D	
√Úte Tribal 1-4	43-013-31242
Ute Tribal 1-5	43-013-30762
√Úte Tribal 1-6	43-013-30785
	43-013-30793
	43-013-30788
√Ute Tribal 1-7D √Ute Tribal 1-8	43-013-31198
	43-013-30759
√Ute Tribal 2-10	43-013-31187
∨Ute Tribal 2-10D	43-013-31219
Ute Tribal 2-15D	43-013-31200
レUte Tribal 2-16	43-013-31166
Ute Triba'l 2-18	43-013-
Ute Tribal 2-18D	43-013-30881
∨Ute Tribal 2-20	43-013-30882
√Ute Tribal 2-29	43-013-30849
√Ute Tribal 2-3	43-013-31097
√Ute Tribal 2-31	43-013-31188
⊌te Tribal 2-4	43-013-30879
√Ute Tribal 2-5	43-013-30824
Ute Tribal 2-7	43-013-30825
∨Ute Tribal 2-8	43-013-30826
∨Ute Tribal 2-8D	43-013-31199
√Úte Tribal 2-9	43-013-30789
√Ute Tribal 3	43-013-15319
Ute Tribal 3-10D	43-013-31217
Ute Tribal 3-20	43-013-31175
Ute Tribal 3-29	43-013-30850
√Ute Tribal 3-4	43-013-30878
✓Ute Tribal 3-5-E3	43-013-30938
Ute Tribal 3-7	43-013-30828
√Ute Tribal 3-8	43-013-31101
Ute Tribal 4	43-013-15321
√Ute Tribal 4-10D	43-013-31226
Ute Tribal 4-17D	43-013-31201
Ute Tribal 4-18	43-013-31099
Ute Tribal 4-18D	43-013-30838
√Ute Tribal 4-29 √Ute Tribal 4-4	43-013-30851
	43-013-30848
√Ute Tribal 4-5 √Ute Tribal 4-8	43-013-31306
Ute Tribal 4-9	43-013-31164 43-013-31165
VUte Tribal 5	43-013-31165
√Ute Tribal 5-18	43-013-15322
✓Ute Tribal 5-29-E3	43-013-31180
POCE HINDET D. E.F.E.S.	42-012-20424

ow DEGENVEN

SEP 0 4 1992

DIVISION OF OIL GAS & MINIME

Page 3 Change of Operator Duchesne County, Utah

WELL NAME			API NO.
√Űte	Tribal	5-8	43-013-31307
∪Ute	Tribal	6	43-013-15323
∨Ute	Tribal	6-10D	43-013-31236
νUte	Tribal	6-16D	43-013-31204
√Ute	Tribal	6-29	43-013-31305
√Ute	Tribal	6-4	43-013-31100
√Ute	Tribal	7	43-013-15324
	Tribal	7-16D	43-013-31221
Ute	Tribal	7-29	43-013-31339
√Úte	Tribal	8	43-013-30028
Ute	Tribal	8-16D	43-013-31220
Ute	Tribal	1-21D	43-013-31347
√Úte	Tribal	1-22D	43-013-31349

On this date, we are also notifying the BLM, BIA and the Ute Tribe of this change of operator.

Would you please forward this letter on to anyone else at the State office who might need to have this information. Let us know if we can be of further assistance or if you have any questions.

Very truly yours,

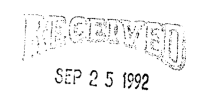
Doug S. Sprague

Manager

Engineering & Operations

DSS:kr

DIVIGIÚN OF OIL GUER WHITE EVERTSON OIL COMPANY, INC. P. O. BOX 397 KIMBALL, NE 69145 308/235-4871



OT GAS S MINING DIMISION OF

September 21, 1992

Lisha Romero State of Utah Department of Natural Resources Division of Oil, Gas and Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203

Dear Lisha:

Enclosed please find a listing of wells purchased from Coors Energy Company. These are all the wells on which Evertson Oil Company, Inc. will be taking over operations effective September 1, 1992.

I assume that Coors Energy Company has submitted the change of operator forms as required.

I will be forwarding the bonding information required by the U.S. Department of Interior, Bureau of Indian Affairs, as soon as that information is available.

Should you have any questions or need additional information, please let me know.

Sincerely,

James G. Stephen

JGS/iks enc.

/9258

# EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Name	Ctata	County	Township	Danga	Contina	Ouedre- b
		State	County	Township	Range	Section	Quadrant
1510103	Ute Tribal 1-3	Utah	Duchesne	58	3₩	3	SW/SW
1510104	Ute Tribal 1-4	Utah	Duchesne	5\$	3W	4	NE/NE
1510105	Ute Tribal 1-5	Utah	Duchesne	5\$	3₩	5	NW/NE
1510106	Ute Tribal 1-6	Utah	Duchesne	58	3₩	6	SE/SE
1510107	Ute Tribal 1-7	Utah	Duchesne	58	3₩	7	SE/SW
1510108	Ute Tribal 1-8	Utah	Duchesne	5S	3₩	8	NM/NM
1510110	Ute Tribal 1-10	Utah	Duchesne	5\$	3₩	10	NM/NM
1510115	Ute Tribal 1-15	Utah	Duchesne	5\$	3.4	15	NA\NA
1510116	Ute Tribal 1-16	Utah	Duchesne	58	3₩	16	SE/SE
1510117	Ute Tribal 1-17	Utah	Duchesne	58	314	17	NE/NE
1510118	Ute Tribal 1-18	Utah	Duchesne	58	3W	18	NE/NE
1510119	Ute Tribal 1-19	Utah	Duchesne	58	3¥	19	SE/SE
1510120	Ute Tribal 1-20	Utah	Duchesne	58	3W	20	NW/NE
1510121	Ute Tribal 1-21	Utah	Duchesne	58	3W	21	SW/SW
1510128	Ute Tribal 1-28	Utah	Duchesne	5\$	3W	28	SW/NW
1510129	Ute Tribal 1-29	Utah	Duchesne	58	3W	29	NE/SE
1510130	Ute Tribal 1-30	Utah	Duchesne	58	3 <b>W</b>	30	SW/NE
1510132	Ute Tribal 1-32	Utah	Duchesne	581	3W	32	SE/NE
1510133	Ute Tribal 1-33	Utah	Duchesne	58	3¥	33	NW/NW
1510203	Ute Tribal 2-3	Utah	Duchesne	58	3W	3	SE/SW
1510204	Ute Tribal 2-4	Utah	Duchesne	58	3₩	4	SW/NE
1510205	Ute Tribal 2-5	Utah	Duchesne	58	3 <b>W</b>	5	SW/SW
1510207	Ute Tribal 2-7	Utah	Duchesne	58	3W	7	NE/NE
1510208	Ute Tribal 2-8	Utah	Duchesne	<b>5</b> S	3W	8	SW/NW
1510209	Ute Tribal 2-9	Utah	Duchesne	58	3 <b>W</b>	9	NE/NE
1510210	Ute Tribal 2-10	Utah	Duchesne	58	3 <b>W</b>	10	SW/NW
1510216	Ute Tribal 2-16	Utah	Duchesne	58	3 <b>W</b>	16	SW/SW
1510218	Ute Tribal 2-18	Utah	Duchesne	58	3W	18	SE/NE
1510220	Ute Tribal 2-20	Utah	Duchesne	5\$	3₩	20	SW/NE
1510229	Ute Tribal 2-29	Utah	Duchesne	<b>5</b> S	3W	29	SE/SE
1510231	Ute Tribal 2-31	Utah	Duchesne	5\$	3W	31	NE/NW
1510304	Ute Tribal 3-4	Utah	Duchesne	58	3₩	4	NE/SW
			··-			•	,

# EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Name	State	County	Township	Range	Section	Quadrant
1510305	Ute Tribal 3-5-E3	Utah	Duchesne	58	3 <b>W</b>	5	NW/SE
1510307	Ute Tribal 3-7	Utah	Duchesne	58	3₩	7	SE/NE
1510308	Ute Tribal 3-8	Utah	Duchesne	58	3W	8	NE/NW
1510320	Ute Tribal 3-20	Utah	Duchesne	58	3W	20	SE/NW
1510329	Ute Tribal 3-29	Utah	Duchesne	58	3W	29	SE/NW
1510404	Ute Tribal 4-4	Utah	Duchesne	58	3 <b>W</b>	4	SW/SW
1510405	Ute Tribal 4-5	Utah	Duchesne	58	3W	5	SE/NE
1510408	Ute Tribal 4-8	Utah	Duchesne	58	3 <b>W</b>	8	NW/SW
1510409	Ute Tribal 4-9	Utah	Duchesne	58	3\	9	SW/SE
1510418	Ute Tribal 4-18	Utah	Duchesne	48	3₩	18	NW/NE
1510429	Ute Tribal 4-29	Utah	Duchesne	58	3W	29	NW/NW
1510508	Ute Tribal 5-8	Utah	Duchesne	58	3 <b>W</b>	8	SE/NW
1510518	Ute Tribal 5-18	Utah	Duchesne	<b>5</b> S	3₩	18	NE/SE
1510529	Ute Tribal 5-29-E3	Utah	Duchesne	58	3W	29	SW/NE
1510604	Ute Tribal 6-4	Utah	Duchesne	<b>5</b> S	3W	4	SE/SW
1510629	Ute Tribal 6-29	Utah	Duchesne	58	3₩	29	SE/NE
1510729	Ute Tribal 7-29	Utah	Duchesne	58	3W	. 29	SE/NE
1520001	Ute Tribal 1	Utah	Duchesne	48	4₩	9	NW/SW
1520003	Ute Tribal 3	Utah	Duchesne	<b>4</b> S	4₩	16	SW/NE
1520004	Ute Tribal 4	Utah	Duchesne	<b>4</b> S	4W	16	NE/S¥
1520005	Ute Tribal 5	Utah	Duchesne	4\$	4W	16	SW/NW
1520006	Ute Tribal 6	Utah	Duchesne	4\$	4W	17	SW/NE
1520007	Ute Tribal 7	Utah	Duchesne	48	4₩	17	SW/NW
1520008	Ute Tribal 8	Utah	Duchesne	4\$	4W	16	NW/NW
1520103	Ute Tribal 1-3D	Utah	Duchesne	48	4W	3	SE/SE
1520107	Ute Tribal 1-7D	Utah	Duchesne	48	4W	7	SE/SE
1520110	Ute Tribal 1-10D	Utah	Duchesne	48	4W	10	SW/SE
1520115	Ute Tribal 1-15D	Utah	Duchesne	<b>4</b> S	4W	15	SW/NE
1520120	Ute Tribal 1-20D	Utah	Duchesne	<b>4</b> S	'4W	20	SW/SW
1520121	Ute Tribal 1-21D	Utah	Duchesne	48	4 <b>W</b>	21	NE/NW
1520122	Ute Tribal 1-22D	Utah	Duchesne	<b>4</b> S	4W	22	NE/NW
1520124	Ute Tribal 1-24D	Utah	Duchesne	4\$	5 <b>W</b>	24	NW/NW
1520208	Ute Tribal 2-8D	Utah	Duchesne	48	4W	8	NW/SE

# EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Name	State	County	Township	Range	Section	Quadrant
1520210	Ute Tribal 2-10D	Utah	Duchesne	48	4₩	10	SW/4
1520215	Ute Tribal 2-15D	Utah	Duchesne	48	4₩	15	NW/WW
1520218	Ute Tribal 2-18D	Utah	Duchesne	58	3¥	18	SE/NE
1520310	Ute Tribal 3-10D	Utah	Duchesne	48	4W	10	SE/SW
1520410	Ute Tribal 4-10D	Utah	Duchesne	48	4W	10	NE/SE
1520417	Ute Tribal 4-17D	Utah	Duchesne	48	4W	17	NW/SE
1520418	Ute Tribal 4-18D	Utah	Duchesne	48	4₩	18	NA/NA
1520610	Ute Tribal 6-10D	Utah	Duchesne	48	4¥	10	SE/NE
1520616	Ute Tribal 6-16D	Utah	Duchesne	48	4 <b>W</b>	16	NE/NW
1520716	Ute Tribal 7-16D	Utah	Duchesne	48	4¥	16	SE/NE
1520816	Ute Tribal 8-16D	Utah	Duchesne	45	4₩	16	NE/SE
1521009	Coyote Ute Tr. 10-9	Utah	Duchesne	<b>4</b> S	4¥	9	NW/SE

OPERAT	on of Oil, Gas and Mining FOR CHANGE HORKSHEET  all documentation received by the division of the each listed item when completed. Write N/A		able.	Routing:  1-LCR/GIRG  2-DT\$X7-LORG  3-VLC  4-RJF
	ge of Operator (well sold) gnation of Operator	☐ Designation of ☐ Operator Name C		5-RWM V 6-ADA V
•	erator of the well(s) listed below w operator) (address)  EVERTSON OIL COMPANY IN PO BOX 397  KIMBALL, NEBRASKA 6914 BRUCE F. EVERTSON, PRES phone (308) 235-4871 account no. N 6350 (11-	FROM (former	operator) COORS ENER (address) PO BOX 467 GOLDEN, CO DOUG SPRAG	AGY DLORADO 80402-0467 GUE, MGR 13) 278-7030
Name: Name: Name: Name: Name:	) (attach additional page if needed):  *SEE ATTACHMENT	Entity: Entity: Entity: Entity: Entity: Entity:	SecTwpRng _SecTwpRng _SecTwpRng _SecTwpRng	Lease Type: Lease Type: Lease Type:
Let 1. Let 2. Let 3. Let 4.	(Rule R615-8-10) Sundry or othe operator (Attach to this form). (Attach to this in Utah. Is yes, show company file number: #	legal documentation (Legal documentation (Legal documentation) of step of the second second second legal documentation of step of completion of step of completion of step of the second legal document review of completion of step of the second legal document review of completion of step of completion of completi	has been received for the new operator above with the state? (y) the new contacted regard ort). Make note of of Federal and Indians 5 through 9 helow	rom <u>new</u> operator  is not currently es no) If  ding this change BLM status in an well operator
for 7.	Changes have been entered in the Clisted above. (11-25-92)  Cardex file has been updated for elementary with the Changes have been included on the for distribution to State Lands and A folder has been set up for the placed there for reference during	each well listed above the seach well listed above monthly "Operator of the Tax Commission of the Tax Commissi	ove. (12-3-92) ted above. (11-25-92) , Address, and Accouon. le, and a copy of th	nt Changes" memo is page has been

PERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A item is not applicable.
NTITY REVIEH
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ho) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
OND VERIFICATION (Fee wells only)
1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
A 3. The former operator has requested a release of liability from their bond (yes/no)  for Today's date 19 If yes, division response was made by letter dated 19
EASE INTEREST OWNER NOTIFICATION RESPONSIBILITY
1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving State leases.
ILMING
1. All attachments to this form have been microfilmed. Date:
ILING
1. Copies of all attachments to this form have been filed in each well file.
$\psi$ 2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
OMMENTS 12/125 Bfm/Vernal "Operator still Coors Energy - Waiting on BIA approval." 12/125 Operator changed per admin.

	· •				
	on of Oil, Gas and Mining ATOR CHANGE HORKSHEET				Routing!
	all documentation received by the division rec		able.		2-LWP 7-PL v 3-DF978-SJ 4-VLC 9-FILE
		□ Designation of □ Operator Name		Oktober 1988 August 1988 A	5- RJF / 6- LWP /
The o	perator of the well(s) listed below ha	as ch <mark>anged (EFFE</mark> (	CTIVE DATE:	2-1-94	)
TO (ne	ew operator) (address) PO BOX 1839 HUTCHINSON, KS 67504-18 ANGELA BARE phone (316) 665-8500 account no. N3800		r operator) (address)	PO BOX 39 KIMBALL, phone (30	OIL COMPANY INC 97 NE 69145 08 > 235-4871 no. N 6350
Hell(s	S) (attach additional page if needed):				
Name: Name: Name: Name:	**SEE ATTACHED**  API: API: API: API: API: API: API: API	Entity: Entity: Entity: Entity:	SecTwp SecTwp SecTwp SecTwp	Rng Rng Rng Rng	Lease Type: Lease Type: Lease Type: Lease Type:
<u>Le</u> 1.	(Rule R615-8-10) Sundry or other operator (Attach to this form). (Aug. 2-10) (Rule R615-8-10) Sundry or other leg (Attach to this form). (Aug. 2-18-94) (Aug. 2-18-94)	al documentation			
<u>Le</u> 3.	operating any wells in Utah. Is convex, show company file number: $\frac{\#Col2}{2}$	contacted if the Ompany registered 30242. (~#.2-1894)	e new opera d with the	tor above state? (	is not currently yes/no) If
Lec 4.	(attach Telephone Documentation Focomments section of this form. Man	rm to this repo	ort). Make of <b>Federal</b>	note o	f BLM status in an well operator
Let 5.	Changes should take place prior to continuous have been entered in the Oil listed above. $(7-8-94)$	and Gas Informa	ation Syster	n (Wang/I	BM) for each well
	Cardex file has been updated for each				
Trif 7.	Well file labels have been updated for	or each well list	ted above. –	-11-94	
	Changes have been included on the motor distribution to State Lands and	the lax commission	311.6 1-6-99/		
Lec 9.	A folder has been set up for the Open placed there for reference during rou	erator Change fi	le, and a c	opy of th	nis page has been documents.

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	REVIEH :
<u>Le</u> 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
<u>N</u> 42.	State Lands and the Tax Commission have been notified through normal procedures of entity changes
BOND V	ERIFICATION (Fee wells only)
NA/1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE :	INTEREST OHNER NOTIFICATION RESPONSIBILITY
7/21/94	(Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has been notified by letter dated $19$ , of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
/p 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMIN	
1.	All attachments to this form have been microfilmed. Date: July 39 1994.
FILING	-
1.	Copies of all attachments to this form have been filed in each well file.
2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMEN	TS
940701	6 Btm/Vernal Apro. 6-30-94.
<del>.</del>	( 1 St lease well handled separately)

WE71/34-35



# United States Department of the Interior

# BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

IN REPLY REFER TO: 3162.3 (UT08438)

JUN 3 0 1994

Petroglyph Operating Company, Inc. P.O. Box 1839 Hutchinson, KS 67504-1839

> Re: See attached list for the

well numbers and lease

numbers

Duchesne County, Utah

### Gentlemen:

This correspondence is in regard to the self-certification statement submitted requesting a change in operator for the referenced wells. After a review by this office, the change in operator request is approved. Effective immediately, Petroglyph Operating Company, Inc., is responsible for all operations performed on the referenced wells. All liability will now fall under your bond, a \$75,000 BIA Collective Bond, for all operations conducted on the referenced wells on the leased land.

If you have any other questions concerning this matter, please contact Margie Herrmann or Pat Sutton of this office at (801) 789-1362.

Sincerely.

Howard B. Cleavinger II

Assistant District Manager for Minerals

cc:

Evertson Oil Company

**BIA** 

# Township 5 South, Range 3 West, USM

	Section		
ease No.	<u>No.</u>	<u>Well Name</u>	Location
4-20H62-3502	3	Ute Tribal 1-3 Ute Tribal 2-3	SWSW SESW
4-20-H62-3503	4	Ute Tribal 1-4 Ute Tribal 2-4 SWD Ute Tribal 3-4 Ute Tribal 4-4 Ute Tribal 6-4	NENE SWNE NESW SWSW SESW
.4-20-H62-3504	5	✓Ute Tribal 1-5 ✓Ute Tribal 2-5 ✓Ute Tribal 3-5 E3 ✓Ute Tribal 4-5	SWNE SWSW NWSE SENE
4-20-H62-3505	6	✓Ute Tribal 1-6* ✓Ute Tribal 3-6	SESE SENE
14-20-H62-3506	7	✓Ute Tribal 1-7*  ✓Ute Tribal 2-7  ✓Ute Tribal 3-7	SESW NENE SENE
14-20-H62-3507	8	✓Ute Tribal 1-8 ✓Ute Tribal 2-8 ✓Ute Tribal 3-8 ✓Ute Tribal 4-8 ✓Ute Tribal 5-8	NWNW SWNW NENW NWSW SENW
14-20-H62-3508	9	√Úte Tribal 2-9 √Úte Tribal 4-9	NENE SWSE
14-20-H62-3509	10	√Ute Tribal 1-10 √Ute Tribal 2-10	NWNW NENW

Lease No.	SectionNo	Well Name	Location
14-20-H62-3510	15	✓Ute Tribal 1-15	WNW
14-20-H62-3511	16	✓ Ute Tribal 1-16* ✓Ute Tribal 2-16	SESE SWSW
14-20-H62-4633	17	✓Ute Tribal 1-17*	NENE
14-20-H62-3513	18	✓Ute Tribal 1-18 ✓Ute Tribal 2-18 ✓Ute Tribal 4-18 ✓Ute Tribal 5-18	NENE SENE NWNE NESE
14-20-H62-3514	19	✓Ute Tribal 1-19	SESE
14-20-H62-3515	20	✓Ute Tribal 1-20 ✓Ute Tribal 2-20 ✓Ute Tribal 3-20*	NWNE SWNE SENW
14-20-H62-3516	21	✓Ute Tribal 1-21	SWSW
14-20-H62-3517	. 28	✓Ute Tribal 1-28	SWNW
14-20-H62-3518	29	Ute Tribal 1-29 Ute Tribal 2-29 Ute Tribal 3-29 Ute Tribal 4-29 Ute Tribal 5-29E3 Ute Tribal 7-29 Ute Tribal 7-29	NESE SESE SENW NWNW SWNE SENE NESE
14-20-H62-3519	30	⊌Ute Tribal 1-30	SWNE
14-20-H62-3520	31	✓Ute Tribal 1-31* ✓Ute Tribal 2-31	NWNE NENW
14-20-H62-3521	32	✓Ute Tribal 1-32	SENE
14-20-H62-3522	33	√Ute Tribal 1-33	NENW

# Township 4 South, Range 4 West, USM

_ease No.	Section No.	Well Name	Location
14-20-H62-4446	3	√Ŭte Tribal 1-3D	SESE
14-20-H62-4453	22	✓Ute Tribal 1-22D	NENW
14-20-H62-4454	10	✓Ute Tribal 6-10D	SENE
14-20-H62-4455	21	√Ute Tribal 1-21D	NENW
14-20-H62-4465	20	✓Ute Tribal 1-20D	NWNE
14-20-H62-4466	24	√Ute Tribal 1-24D	NWNW

# Township 4 South, Range 4 West, USM

Lease No.	Section No.	Well Name	Location
F109-IND-5351	7	∨Ute Tribal 1-7D	SESE
	8	√Úte Tribal 2-8D	NWSE
	9	√Ute Tribal #1	NWSW
	10	✓Ute Tribal 1-10D	SWSE
	10	✓ Úte Tribal 2-10D	SWSW
	10	✓Ute Tribal 3-10D	SESW
	10	∠Ute Tribal 4-10D	NESE
	15	√Ute Tribal 1-15D	SWSW
	15	✓ Ute Tribal 2-15D	WNW
	16	√Ute Tribal #3	SENE
	16	√Ute Tribal #5	SWNW
	16	√Ute Tribal 6-16D	NENW
	16	∪Ute Tribal 7-16D	SENE
	- 16	√Ute Tribal #8	NWNW
	16	√Ute Tribal 8-16D	NESE
	16	√Ute Tribal 14-16D	NENW
	17	∨Ute Tribal #6	SWNE
	17	√Ute Tribal #7	SWNW
	17	Ute Tribal 4-17D	NWSE
	18	✓ Ute Tribal 2-18D	NESE
	18	∨Ute Tribal 418D	WNW

LAW OFFICES OF

# morris, laing, evans, brock & kennedy, chartered

FOURTH FLOOR, 200 WEST DOUGLAS, WICHITA, KANSAS 67202-3084 TELEPHONE (316) 262-2671 FAX: (316) 262-6226/262-5991

RALPH R. BROCK
JOSEPH W. KENNEDY
ROBERT I. GUENTHNER
DAVID C. ADAMS
KEN M. PETERSON
RICHARD D. GREENE
A. J. SCHWARTZ, JR.
DONALD E. SCHRAG
WILLIAM B. SORENSEN, JR.
DENNIS M. FEENEY

JEFFERY L. CARMICHAEL ROBERT W. COYKENDALL ROBERT K. ANDERSON SUSAN R. SCHRAG ROBERT E. NUGENT MICHAEL LENNEN KARL R. SWARTZ ROGER L. THEIS JANA DEINES ABBOTT RICHARD F. HAYSE\* THOMAS R. DOCKING GERALD N. CAPPS DIANE S. WORTH TIM J. MOORE GARY E. PATTERSON BRUCE A. NEY JANET H. WARD

\*RESIDENT IN TOPEKA OFFICE

IV. OF CIL. CAS A

ROBERT B. MORTON EVA POWERS\* OF COUNSEL

VERNE M. LAING

LESTER L. MORRIS 1901-1966 FERD E. EVANS, JR.

April 25, 1994

Ms. Lisha Cordoba
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Re: Petroglyph Gas Partners, L. P.

Dear Ms Cordoba:

Enclosed in triplicate per our recent conversations are Sundry Notices pertaining to the Ute Tribal 1-29, 2-5, 5-29E3, and #8 wells which were inadvertently initially overlooked in this transaction as follows:

- 1. Form 9 Sundry Notice executed by Evertson Oil Company showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;
- 2. Form 9 Sundry Notice executed by Petroglyph Gas Partners, L. P. showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;

I thank you for your continued assistance with this matter. Please do not hesitate to give me a call if you need anything further.

Sincerely,

Roger L. Theis For the Firm

RLT:mk

Enclosures

cc: Robert A. Christensen

### STATE OF UTAH DIVISION OF OIL GAS AND MINING

# DESIGNATION OF AGENT OR OPERATOR

AGENT OT OF ELL	
lease	
	MEGELVE
NY, INC.	AND R. STERNIE
n, KS 67504-1807	BIV. OF OIL, GAS & MINIMA
Authorized Agent may sen	n the terms of the lease and regulation we written or oral instructions in securin of the Board of Oil, Gas and Mining of th
ic pas well by name and API number. Attach	additional pages as needed.)
8 ALL; SEC. 9 S/2; SEC. 16 ALL; SEC	2; SEC. 10 C. 17 ALL;
31217; UTE 4-10D, D; UTE 6-16D, 43-0 TE 14-16D, 43-013-3 -18D, 43-013-3083	OD, 43-013-31211; UTE 2-43-013-31226; UTE 1-15D, 13-31204; UTE 7-16D, 43-31337; UTE 4-17D, 43-013-8; UTE #1, 43-013-20045; TE #6, 43-013-15323; UTE
:	
iles and Procedural Rules of	esponsibility for compliance with the term of the Board of Oil, Gas and Mining of th of constitute an assignment of any interes
erator, the lessee will make of the State of Utah or its	full and prompt compliance with all rules authorized representative.
or Authorized Agent of any	change in this designation.
OF: (Company) INLAN	D RESOURCES INC.
(Address) 475 S	eventeenth St., Suite 150
Denve	r, CO 80202
	NY, INC.  1, KS 67504-1807  This behalf in complying with Authorized Agent may send alles and Procedural Rules of SEC. 16 ALL; SEC. 9 S/2; SEC. 16 ALL; SEC. 17 ALL 17 ALL 17 ALL 17 ALL 18 ALL; SEC.

(Phone)

303-292-0900

INC.

316-665-8500

# STATE OF UTAH DIVISION OF OIL GAS AND MINING

# DESIGNATION OF AGENT OR OPERATOR

DESIGNATION OF AGENT ON OPERATOR
he undersigned is, on record, the holder of oil and gas lease
LEASE NAME: UTE TRIBAL MEGETIVEM
1-109-IND-5351
LEASE NUMBER: APR 7 1994
and hereby designates
NAME: PETROGLYPH OPERATING COMPANY, INC. BIV OF OU CAS & MINING
ADDRESS: P.O.Box 1807, Hutchinson, KS 67504-1807
is his agent _/operator _, with full authority to act in his behalf in complying with the terms of the lease and regulations upplicable thereto and on whom the Division Director or Authorized Agent may serve written or oral instructions in securing compliance with the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah with respect to:
Describe screege to which this designation is applicable, and identity each applicable oil and pie well by name and API number. Attach additional pages as needed.)
T4S-R4W, U.S.M. SEC. 7 ALL; SEC. 8 ALL; SEC. 9 S/2; SEC. 10 S/2; SEC. 15 N/2; SEC. 16 ALL; SEC. 17 ALL; SEC. 18 ALL
UTE 1-7D, 43-013-31198; UTE 2-8D, 43-013-31199; UTE 1-10D, 43-013-31211; UTE 2-10D, 43-013-31219; UTE 3-10D, 43-013-31217; UTE 4-10D, 43-013-31226; UTE 1-15D, 43-013-30712; UTE 2-15D, 43-013-31200; UTE 6-16D, 43-013-31204; UTE 7-16D, 43-013-31221; UTE 8-16D, 43-013-31220; UTE 14-16D, 43-013-31337; UTE 4-17D, 43-013-31201; UTE 2-18D, 43-013-31212; UTE 4-18D, 43-013-30838; UTE #1, 43-013-20045; UTE #3, NO API AVAILABLE; UTE #5, NO API AVAILABLE; UTE #6, 43-013-15323; UTE #7, 43-013-15324
DUCHESNE COUNTY, UTAH
t is understood that this designation of agent/operator does not relieve the lessee of responsibility for compliance with the terms of the lease and the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah. It is also understood that this designation of agent or operator does not constitute an assignment of any interest in the lease.
in case of default on the part of the designated agent/operator, the lessee will make full and prompt compliance with all rules lease terms or orders of the Board of Oil, Gas and Mining of the State of Utah or its authorized representative.
The lessee agrees to promptly notify the Division Director or Authorized Agent of any change in this designation.
Effective Date of Designation: 3-1-94  PETROGLYPH GAS PARTNERS, L.P.  OF: (Company) BY PETROGLYPH ENERGY, INC.,
GENERAL PARTNER
(Signature) Allest (Address) P. O. BOX 1807
PRESIDENT OF PETROGLYPH ENERGY, Hutchinson, KS 67504-1807

S. Lease Designation and Serial Number:  1-109-IND-5351  6. E indian, Abduse or Thos Name:  Ute Tribal  7. Unit Agreement Name:  Well Name and Number:  Ute Tribal #6  6. API Well Number:  43-013-15323  10. Field and Proj. or Wiggest Duchesne Field
WELLS  . Ute Tribal 7. Unit Agreement Name:  8. Well Name and Number:  Ute Tribal #6'  9. API Well Number:  43-013-15323  10. Field and Frod, or Wigger:  Duchesne Field
a well name and number: Ute Tribal #6'  a. API Well number: 43-013-15323  10. Field and Frod. or Window: Duchesne Field
6. AFI Well Number: 43-013-15323  10. Field and Froil or Wigger: Duchesne Field
43-013-15323  10. Field and from or Windows Duchesne Field
71 Creen Piver Pool
Duchesne  State: Utah  JRE OF NOTICE, REPORT, OR OTHER DATA
SUBSEQUENT REPORT  (Subset Original Form Only)  Abandonment

change of operator from Evertson Oil Copmany, Inc. to Petroglyph Operating Company, Inc. effective 3-1-94



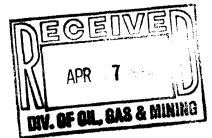
				33.44	
12.	EVERTSON	OIL COMPANY,	INC. FRIPK	The: V. President	Date: 2- 2-5-94
Name	& Signature:			_	
	Bruce	P. Evertson		-	
(This s	pace for State use only)				

STATE OF UTAH	
DIVISION OF OIL GAS AND MININ	
	1-109-IND-5351
	6. E Indian, Aloose or Titoe Name;
SUNDRY NOTICES AND REPORTS C	
Do not use this form for proposals to drill new wells, deepen extention wells, or to reented.	7, Unit Agreement Name:
Do not use this form for proposals to drift for PERALT TO DRILL OR DEEPEN form for sur	th process.  8. Well have and humber;
1. Type of West: OIL X GAS OTHER:	Ute Tribal #6'
LINE WILL DILLEY GAS DO CHILD	B. API Well humber.
PETROGLYPH OPERATING COMPANY, I	NC. 43-013-15323
PETROGLIPH OPERATING CONTINUE,	
2 Address and Telephone Number:	
P. O. BOX 1807, Hutchinson, KS 67504-	Duchesne
Focusion of Wet  1880'FNL & 1880'FEL	County:
CW NE 17 _m/c_p/W II S M.	Example: Utah
	THE REPORT OF OTHER DATA
TI. CHECK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT	SUBSEQUENT REPORT (Subset Original Form Only)
(Submit in Duplicate)	
Abandonment New Construction	Abandonment New Construction
Casing Repair Pull or Alter Casing	Casing Repair Pull or Aher Casing
Change of Plans Recompletion	☐ Change of Plans ☐ Shoot or Acidize
Conversion to Injection Shoot or Acidize	☐ Conversion to Injection ☐ Vent or Flare
Fracture Treat Vent or Flare	☐ Fracture Treat ☐ Water Shut-Off
☐ Multiple Completion ☐ Water Shut-Off	Other
☑ Other Change of Operator	
of change	Date of work completion
Approximate date WORKWIKKSCX 3-1-94	Fierror results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.
=	Must be accompanied by a sement verification report.
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and p	one pertinent dates. If well is directionally drilled, one sureumade solution and
vertical Depths for all manders and zones permissis in this work.	
change of operator from Evertson	Oil Company, Inc. to
change of operator from Evertson Petroglyph Operating Company, In	c. effective 3-1-94
10010911111	en gelegie in
	M222
	A STATE OF THE STA
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•	
	The U.S. LEWIS
PETROCLYPH OPERATING COMPANY, IN	IC.
PETROCINPH OPERATING COMPANI, II	Presidenc busing 2011
Name & Signature: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Title:

R. A. CHRISTENSEN

(This space for State use only)

suret y hereto.



# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

BOND NO. B04528

COLLECTIVE BOND

OF: 335 North Washington, #170, Butchinson, K5 67501	, as prancapaas
and PLANET INDEMNITY COMPANY	1 11 and film by bound unto
of 410 17th St., #1675, Denver, CO 80202, as surety,	are neig and lithing bound direct
at a thetad States of America in the sum of seventy-live t	Thorisand dorrars (4)2,000),
lawful money of the United States, for the payment of whi	ich, well and truly to be made,
lawful money of the onited states, for the payment	re successors, executors.
we bind ourselves and each of us, our and each of our hei	the state procests
administrators, and assigns, jointly and severally, firml	ly by these presencs.
	March . 19 94 -
The condition of this obligation is such that whereas the have heretofore or may hereafter enter into or otherwise gas mining leases on the Uintah and Ouray Reservation in	the State of Utah, of various
States in trust for individual Indians, or bands or tribe	es of Indians, or subject to he Secretary of the Interior, or
the such and and warmacontactive which leases and Delimits i	have been or may herearcar.

KNOW ALL MEN BY THESE PRESENTS. That we, PETROGLYPH GAS PARTNERS, L. P. AND INLAND RESOURCES INC.

WHEREAS the principal s and suret y agree that the coverage of this bond shall extend to and include all extensions and renewals of the leases and permits covered by this bond, such coverage to continue without any interruption due to the expiration of the term set forth therein.

granted or approved by the Secretary of the Interior, or his authorized representative, and the identification of which herein is expressly waived by both principals and

WHEREAS the surety hereby waives any right to notice of any modification of any such lease or permit, or obligation thereunder whether effected by extension of time for performance, by commitment of such lease to unit, cooperative, or communitization agreement, by waiver, suspension, or change in rental, except an increase thereof, by minimum royalty payment, except an increase thereof, by compensatory royalty payment, or otherwise, this bond to remain in full force and effect notwithstanding.

WHEREAS the principals and surety agree that the neglect or forebearance of any obligee under this bond in enforcing the payment of any rental or royalty or the performance of any other convenant, condition, or agreement of any such lease or permit shall not in any way release the principals and surety, or either of them, from any liability under this bond; and

WHEREAS the principals and surety agree that in the event of any default under any such lease or permit, the obligee may prosecute any claim, suit, action, or other proceeding against the principals and surety, or either of them, without the necessity of joining the other.

Now, if the said principal, herein shall faithfully carry out and observe all the obligations assumed in such leases and permits to which Resources Inc. is now or may hereafter become a party, and shall observe all the laws of the United States and regulations made, or which shall be made thereunder, for the government of trade and intercouse with Indian tribes, and all rules and regulations that have been or shall hereafter be lawfully prescribed by the Secretary of the Intefior relative to such mining leases and permits, and shall in all particulars comply with the life provisions of such leases, permits, rules, and regulations, then this obligation shall be null and void; otherwise, to remain in full force and effect The rate of premium charged on this bond is \$ paid is Signed and sealed in the presence of WITNESSES:\* PETROGLYPH GAS PARTNERS, L. P. PETROGLYPH ENERGY General Partner/ P. 0. as to ROBERT C. MURDOCK, P. 0. PLANET INDEMNITY CO By: Houston, TX 77046 P. O. Mildred L. Massey, Attorney-in-Fact By: 410 17th Street, Suite 1675 8 Greenway Plaza, Suite 400 Denver, CO 80202 Houston, TX 77046 INLAND RESOURCES, INC 475 17th Street, Suite 1500 80202 P. O. Denver, CO A. MILLER, President Street Suite 1500 Two witnesses to all signatures APPROVED: DEPARTMENT OF THE INTERIOR Bureau of Indian Affairs

Superintendent

# 14596

# GENERAL POWER OF ATTORNEY

### **CERTIFIED COPY**

KNOW ALL MEN BY THESE PRESENTS: That PLANET INDEMNITY COMPANY, a corporation organized and existing under the laws of the State of Colorado, and having its principal office in the City of Denver, Colorado does hereby constitute and appoint:

### MILDRED L. MASSEY

its true and lawful attorney-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise, in an amount not to exceed:

\*

and the execution of all such instrument(s) in pursuance of these presents, shall be binding upon said PLANET INDEMNITY COMPANY as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at its principal office.

This Power of Attorney is executed, and may be cerified to and may be revoked, pursuant to and by authority of Article V, Section 6(C) of the By-Laws adopted by the Board of Directors of PLANET INDEMNITY COMPANY, at a meeting called and held on this third day of March, 1987, of which the following is a true transcript of said Section 6(C):

"The President or any Vice President, Assistant Vice President, Secretary or Resident Secretary shall have power and authority

- (1) To appoint Attorneys-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, and
- (2) to appoint special Attorneys-in-fact, who are hereby authorized to certify to copies of any power-of-attorney issued in pursuance of this section and/or any of the By-laws of the Company, and
- (3) to remove, at any time, any such Attorney-in-fact or Special Attorney-in-fact and revoke the authority given to him."

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of said Company adopted at a meeting duly called and held on the third day of March, 1987, of which the following is a true excerpt:

"Now therefore the signatures of such officers and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by facsimile signatures and facsimile seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached."

IN TESTIMONY WHEREOF, PLANET INDEMNITY COMPANY has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, E. H. Frank, III, on this the twenty eighth day of August, 1991.

SEAL COUNTY CO.

Presiden

Notary Public, Denver County, Colorado

STATE OF COLORADO COUNTY OF DENVER

On this 28th Day of August, 1991, before me came the individual who executed the preceding instrument, to me personally known, and, being duly sworn, said that he is the therein described and authorized officer of PLANET INDEMNITY COMPANY; that the seal affixed to said instrument is the Corporate Seal of said Company; that the said Corporate Seal and his signature were duly affixed by order of the Board of Directors of said Company.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal, at the city of Denver, Colorado, the day

and year first above written.

**CERTIFICATION** 

I, the undersigned officer of PLANET INDEMNITY COMPANY, do hereby certify that I have compared the foregoing copy of the Power of Attorney and affidavit, and the copy of the Section of the By-Laws of said Company as set forth in said Power of Attorney, and that the same are correct transcripts thereof, and of the whole of the said originals, and that the said Power of Attorney has not been revoked and is now in full force and effect.

IN TESTIMONY WHEREOF, I have hereunto set my hand this \_\_\_\_

<u> 16th</u> day of .\_\_\_\_

March

19 94

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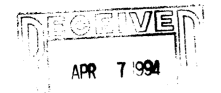
Bry C Umps

Assistant Secretary

Only a certified copy of Power of Attorney bearing the Certificate of Authority No. printed in red on the upper right corner is binding. Photocopies, carbon copies or other reproductions of this document are invalid and not binding upon the Company.

ANY INSTRUMENT ISSUED IN EXCESS OF THE PENALTY AMOUNT STATED ABOVE IS TOTALLY VOID AND WITHOUT

VALIDITY.



# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

BOND NO. B04556

,	ب الما الم	And HALL	MILITARY SPECIAL SPECI	and the second		*
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COLLECTIVE BOND

YNOU ALL MEN BY THESE PRESENTS That we PETROGLYPH OPERATING COMPANY, INC.
OF: 335 North Washington, Suite 170, Hutchinson, KS 67501 as principal
and PLANET INDEMNITY COMPANY
of 410 17th Stree #1675 Denver, CO 80202 as surety, are held and firmly bound unto
the United States of America in the sum of seventy-five thousand dollars (\$75,000).
lauful money of the United States, for the payment of which, well and tituly to be made,
we bind ourselves and each of us, our and each of our heirs, successors, executors,
administrators, and assigns, jointly and severally, firmly by these presents.
Sealed with our seals and dated this 16th day of March , 19 94.
The condition of this obligation is such that whereas the said principal, as lessee
has a heretofore or may hereafter enter into or otherwise acquire an interest in our and
and mining leaces on the Hintah and Ouray Reservation in the State of Utah, or various
dates and periods of duration, covering lands or interests in lands held by the United
States in trust for individual Indians, or bands or tribes of Indians, or subject to restrictions against alienation without the consent of the Secretary of the Interior, or
his authorized representative which leases and permits have been or may hereacted be
granted or approved by the Secretary of the Interior, or his authorized representatively
and the identification of which herein is expressly waived by both principal and
suret y hereto.
WHEREAS the principal and suret y agree that the coverage of this bond shall extend
to and include all extensions and renewals of the leases and Delmilo Coverce of
bond, such coverage to continue without any interruption due to the expiration of the
term set forth therein.
WHEREAS the surety hereby waives any right to notice of any modification of any
the transport of an abligation thereinder thereinder effected by excellation
for performance, by commitment of such lease to unit, cooperative, or communitization agreement, by waiver, suspension, or change in rental, except an increase thereof, by
minimum royalty payment, except an increase thereof, by compensatory royalty payment,
or otherwise, this bond to remain in full force and effect notwithstanding.
WHEREAS the principal and surety agree that the neglect or forebearance of any
performance of any other convenant, condition, or agreement of any such lease or permit shall not in any way release the principal and surety, or either of them, from
any liability under this bond; and
WHEREAS the principal and surety agree that in the event of any default under
any and leads or paralle the obliges may prosecure any claim, bull, account
proceeding against the principal and surety, or either of them, without
necessity of joining the other.
The state of the s

the obligations assumed in such leases and permits to which Petroglyph Operating Company, In is now or may bereafter become a party, and shall observe all the laws of the United Sta es and regulations made, or which shall be made thereunder, for the government of trade and intercouse with Indian tribes, and all rules and regulations that have been or shall hereafter be lawfully prescribed by the Secretary of the Interior relative to such mining leases and permits, and shall in all particulars comply with the provisions of such leases, permits, rules, and regulations, then this obligation shall be null and void; otherwise, to remain in full force and effect. The rate of premium charged on this bond is \$ ; the total premium paid is Signed and sealed in the presence of WITNESSES: \* OPERATING COMPANY, INC. as to R. A. CHRISTENSEN, PLANET INDEMNITY COM 8 Greenway Plaza, Suite 400 Houston, Texas 77046 Mildred L. Massey, Attorney-in-Fact 410 17th Street, Suite 1675 8 Greenway Plaza, Suite 400 Denver, CO 80202 Houston, Texas 77046 475 17th Street, Suite 1500 P. O. Denver, CO 80202 475 17th Street, Suite 1500. CO 80202 \* Two witnesses to all signatures . DEPARTMENT OF THE INTERIOR APPROVED: Bureau of Indian Affairs

Now, if the said principal, herein shall faithfully carry out and observe all

aro +47-818

Superintendent

## GENERAL POWER OF ATTORNEY

#### **CERTIFIED COPY**

KNOW ALL MEN BY THESE PRESENTS: That PLANET INDEMNITY COMPANY, a corporation organized and existing under the laws of the State of Colorado, and having its principal office in the City of Denver, Colorado does hereby constitute and appoint:

#### ROY C. DIE

its true and lawful attorney-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise, in an amount not to exceed:

\*
and the execution of all such instrument(s) in pursuance of these presents, shall be binding upon said PLANET INDEMNITY COMPANY as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at its principal office.

This Power of Attorney is executed, and may be cerified to and may be revoked, pursuant to and by authority of Article V, Section 6(C) of the By-Laws adopted by the Board of Directors of PLANET INDEMNITY COMPANY, at a meeting called and held on this third day of March, 1987, of which the following is a true transcript of said Section 6(C):

"The President or any Vice President, Assistant Vice President, Secretary or Resident Secretary shall have power and authority

- (1) To appoint Attorneys-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, and
- (2) to appoint special Attorneys-in-fact, who are hereby authorized to certify to copies of any power-of-attorney issued in pursuance of this section and/or any of the By-laws of the Company, and
- (3) to remove, at any time, any such Attorney-in-fact or Special Attorney-in-fact and revoke the authority given to him."

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of said Company adopted at a meeting duly called and held on the third day of March, 1987, of which the following is a true excerpt:

"Now therefore the signatures of such officers and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by facsimile signatures and facsimile seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached."

IN TESTIMONY WHEREOF, PLANET INDEMNITY COMPANY has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, E. H. Frank, III, on this the twenty eighth day of August, 1991.

SEAL COMME

\_\_\_\_ President

### STATE OF COLORADO COUNTY OF DENVER

On this 28th Day of August, 1991, before me came the individual who executed the preceding instrument, to me personally known, and, being duly sworn, said that he is the therein described and authorized officer of PLANET INDEMNITY COMPANY; that the seal affixed to said instrument is the Corporate Seal of said Company; that the said Corporate Seal and his signature were duly affixed by order of the Board of Directors of said Company.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal, at the city of Denver, Colorado, the day

and year first above written.

Notary Public, Denver County, Colorado

#### CERTIFICATION

I, the undersigned officer of PLANET INDEMNITY COMPANY, do hereby certify that I have compared the foregoing copy of the Power of Attorney and affidavit, and the copy of the Section of the By-Laws of said Company as set forth in said Power of Attorney, and that the same are correct transcripts thereof, and of the whole of the said originals, and that the said Power of Attorney has not been revoked and is now in full force and effect.

IN TESTIMONY WHEREOF, I have hereunto set my hand this 23rdday of February . 19 94

Greg E. Chilson

Assistant Secretary

Only a certified copy of Power of Attorney bearing the Certificate of Authority No. printed in red on the upper right corner is binding. Photocopies, carbon copies or other reproductions of this document are invalid and not binding upon the Company.

ANY INSTRUMENT ISSUED IN EXCESS OF THE PENALTY AMOUNT STATED ABOVE IS TOTALLY VOID AND WITHOUT VALIDITY.

335 NORTH WASHINGTON • SUITE :40 P.O. BOX 1807 • HUTCHINSON, KS 67504-1807 (316) 665-8500 • FAX (316) 665-5961

# VIA FACSIMILE (801) 359-3940

February 16, 1994

Lisha Cordova State of Utah Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203 FEB 1 8 1994

Ms. Cordova:

This letter is to advise you that effective February 1, 1994 Evertson Oil Company, Inc. intends to sell and Petroglyph Gas Partners, L.P. intends to purchase oil and gas properties located in Duchesne County, Utah as identified below:

Well Name	API No.
State 2-6	43-013-30891
Ute Tribal 1	43-013-20045
Ute Tribal 1-10	43-013-30805
Ute Tribal 1-10D	43-013-31211
Ute Tribal 1-15	43-013-30880
Ute Tribal 1-15D	43-013-30712
Ute Tribal 1-16	43-013-30804
Ute Tribal 1-17	43-013-30790
Ute Tribal 1-18	43-013-30761
Ute Tribal 1-19	43-013-30803
Ute Tribal 1-20	43-013-30764
Ute Tribal 1-20D	43-013-31239
Ute Tribal 1-21	43-013-30883
Ute Tribal 1-24D	43-013-31234
Ute Tribal 1-28	43-013-30802
Ute Tribal 1-29	43-013-30763
Ute Tribal 1-3	43-013-30823
Ute Tribal 1-30	43-013-30852
Ute Tribal 1-32	43-013-30853
Ute Tribal 1-33	43-013-30806
Ute Tribal 1-3D	43-013-31242
Ute Tribal 1-4	43-013-30762
Ute Tribal 1-5	43-013-30785
Ute Tribal 1-6	43-013-30793
Ute Tribal 1-7	43-013-30788
Ute Tribal 1-7D	43-013-31198

Page 2 Change of Operator Notice Duchesne County, Utah February 16, 1994

Ute Tribal 1-8	43-013-30759
Ute Tribal 2-10	43-013-31187
Ute Tribal 2-10D	43-013-31219
Ute Tribal 2-15D	43-013-31200
Ute Tribal 2-16	43-013-31166
Ute Tribal 2-18	43-013-31166 13-013-30221
Ute Tribal 2-18D	43-013-30881-43.013-31712/Drl.
Ute Tribal 2-20	43-013-30882
Ute Tribal 2-29	43-013-30849
Ute Tribal 2-3	43-013-31097
Ute Tribal 2-31	43-013- <del>30827</del> - 3118B
Ute Tribal 2-4	43-013-30879(ωιω?
Ute Tribal 2-5	43-013-30824
Ute Tribal 2-7	43-013-30825
Ute Tribal 2-8	43-013-30826
Ute Tribal 2-8D	43-013-31199
Ute Tribal 2-9	43-013-30789
Ute Tribal 3	43-013-15319
Ute Tribal 3-10D	43-013-31217 ( WIW-) Heens comm.
Ute Tribal 3-20	43-013-31175
Ute Tribal 3-29	43-013-30850
Ute Tribal 3-4	43-013-30878
Ute Tribal 3-5-E3	43-013-30938
Ute Tribal 3-7	43-013-30828
Ute Tribal 3-8	43-013-31101
Ute Tribal 4	43-013-15321 ( WDW )
Ute Tribal 4-10D	43-013-31226
Ute Tribal 4-17D	43-013-31201
Ute Tribal 4-18	43-013-31099
Ute Tribal 4-18D	43-013-30838
Ute Tribal 4-29	43-013-30851
Ute Tribal 4-4	43-013-30848
Ute Tribal 4-5	43-013-31306
Ute Tribal 4-8	43-013-31164
Ute Tribal 4-9	43-013-31165
Ute Tribal 5	43-013-15322
Ute Tribal 5-18	43-013-31180
Ute Tribal 5-29-E3	43-013-30939
Ute Tribal 5-8	43-013-31307
Ute Tribal 6	43-013-15323
Ute Tribal 6-10D	43-013-31236
Ute Tribal 6-16D	43-013-31204
Ute Tribal 6-29	43-013-31305
Ute Tribal 6-4	43-013-31100
Ute Tribal 7	43-013-15324
Ute Tribal 7-16D	43-013-31221

Page 3 Change of Operator Notice Duchesne County, Utah February 16, 1994

Ute Tribal 7-29	43-013-31339 (DEL)
Ute Tribal 8	43-013-30028
Ute Tribal 8-16D	43-013-31220
Ute Tribal 1-21D	43-013-31347
Ute Tribal 1-22D	43-013-31349

*Petroglyph Operating Company, Inc.*, a wholly owned subsidiary of Petroglyph Gas Partners, L.P., will be the operator of these properties. At this time, we request a state assigned operator number.

We are also notifying the BLM, BIA and the Ute Tribe regarding this change of operator. Please forward this letter to anyone in the State office who may need to have this information. If you have any questions or need further assistance, please feel free to contact me at (316) 665-8500.

Sincerely,

Angela R. Bare

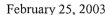
Operations Administrator

ARB/ms





4116 West 3000 So. loka Lane P.O. Box 607 Roosevelt. UT 84066 435 722-2531 435 722-9145 fax



PETROGLYPH

State Of Utah Department of Natural Resources Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, Utah 84114-5801

Mr. Doucet:

Please find enclosed with this letter Sundry Notices addressing all wells listed in the letter from the Department of Oil, Gas and Mining dated January 30, 2003. Each sundry has a separate attachment that explicitly addresses the 3 main points on the second page of the aforementioned letter. Should these Sundry Notices and their attachments not be detailed enough, please let me know so we can work out exactly what the requirements are.

The oil potential in the Duchesne Field, more specifically the Green River sands, is proven by successful waterflood operations in Antelope Creek and Monument Butte and we want to preserve all existing wellbores for secondary recovery operations in the Duchesne Field. Therefore, we want to be a cooperative partner in all processes that we impact be it current surface owners, Tribal mineral owners, or regulatory agencies to preserve the value of the recoverable oil still in place.

Thank you for your help on this issue and if I can be of further assistance, please contact me at 435-722-2531.

Regards,

Matt Corser Petroleum Engineer

Matt Cross

RECEIVED

FEB 2 7 2003



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

June 30, 2003

Petroglyph Operating Co. ATTN: Matt Corser P. O. Box 607 Roosevelt, Utah 84066

## BY CERTIFIED MAIL NO .:

Re:

Shut-in and Temporarily Abandoned Wells Compliance Review

Dear Matt:

The Utah Division of Oil, Gas and Mining (the "Division") has reviewed your requests for extended SI/TA and we feel that more information is necessary in order to determine mechanical integrity according to R649-3-36-2. Following is a list of the wells in question; the reasons for concern and a recommendation that may help show integrity:

APL#	Well Name	Recommendations	<u>Reasons</u>
4301330028	Ute Tribal # 8	Pressure Test	Contamination possible w/pressure
4301330020	Ole Inbai# 6	Fressure rest	Pressure @ TOC significant
4301315323	Ute Tribal # 6	Pressure Test	Contamination possible w/pressure
4301313323	Ole Ilibai # 0		Pressure @ TOC significant
	Ute Tribal 1-20D	Casing/Casing annuli pressure to	FL below TOC, uncemented annular,
4301331239		lensure integrity	freshwater possible contamination from
			gas
4301331212	Ute Tribal 2-18D	Casing/Casing annuli pressure to	FL aboveTOC, pressure, uncemented
4301331212	Ole Tribal 2-10D	ensure integrity	annular
		Casing/Casing annuli pressure to	FL aboveTOC, pressure, uncemented
4301315322	Ute Tribal # 5D	ensure integrity	annular, freshwater contamination
			possible from gas/fluid
4301331199	Ute Tribal # 2-8D	Casing/Casing annuli pressure to	High pressure, great uncemented
4501551155	Ole Tibal # 2-0D	ensure integrity	annular
4301331204	Ute Tribal 6-16D	Monitor FL and Pressures	FL @ TOC, no pressure to sustain flow
4301331204	Ole Tribal 6-16D	L	into fm
4301331201	Ute Tribal 4-17D	Monitor FL and Pressures	FL below TOC, no pressure to sustain
7301331201	Olo Hibai 4-17D	INTO TE and Fressures	flow into fm
4301320045	Ute Tribal #1-9D4	Casing/Casing annuli pressure to	FL aboveTOC, pressure, uncemented
7301320043	Oto Tribal #1-9D4	ensure integrity	annular

Please look over the comments and respond within 30 days of this notice with more information, a plan of action or a different method of ascertaining mechanical integrity. As discussed on the phone, a production log along with fluid level/pressure monitoring may be an acceptable alternative. Please feel free to contact me with any questions or to discuss alternatives at (801) 538-5281. Thank you for your attention in this matter.

Sincerely.

Dustin K. Doucet Petroleum Engineer

CC: John Brzg CC: Mile Hebertson

## FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

SUNDRY NOTICES AND REPORTS ON WELLS	1/40 1-100 TNN-53
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:  Petrocitisch Operating: Co	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER: PHONE NUMBER: STANFID ZIP 8.3707 (208) (185-7100)	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL  FOOTAGES AT SURFACE: 14.60 FNL & 1880 FEL	COUNTY: DUCHESHE
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWINE 17 45 4W U	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)  ALTER CASING  FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION  CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ABANDON	TUBING REPAIR VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
Please see attached sheet for information,	
Please sec attached sheet fou information.	RECEIVED
Please see attached sheet fou information.	RECEIVED
Please see attached sheet fou information.	FEB 2 7 2003
COPY SENT TO OFFRATOR Date: 1-13-04 Initials CAD	· ·
COPY SENT TO OPERATOR Date: Initials:  -/3-c/ L-H-O	FEB 2 7 2003

Well Name and Number: Ute Tribal #6D

### 1. Reason well is inactive

This well is currently inactive due to the current open interval being uneconomic to produce. This well however has the capability of being deepened and completed in the Green River sands and being utilized as either a producer or injector in a waterflood. We are currently waterflooding the Green River sands in Antelope Creek and are still in a development mode in Antelope Creek. Green River waterfloods are marginally economic; however, the economics are unfavorable should one have to plug an existing well only to turn around and drill another well in its place. These additional costs will prohibit the exploitation of Tribal minerals that have been shown to be profitable in analog fields (Antelope Creek and Monument Butte). Our best estimate for length of TA status would be 7 to 10 years.

## 2. OGCGR R649-3-15 Compliance

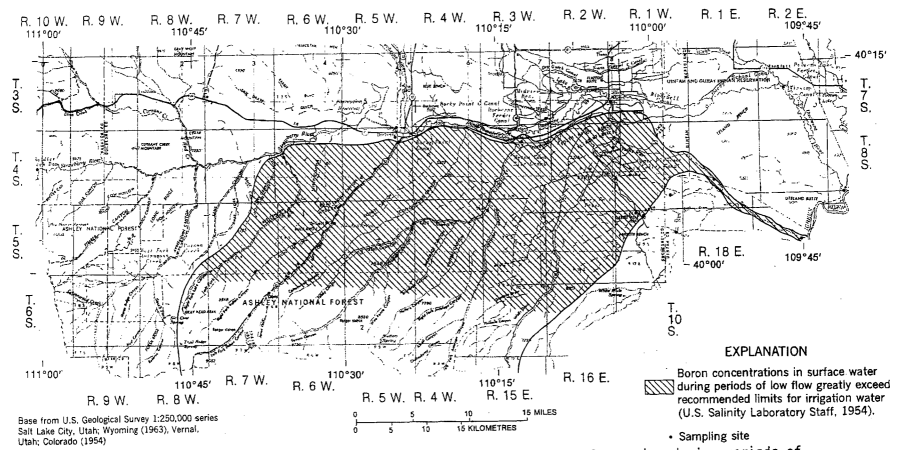
Petroglyph Operating Co. Inc continually strives to maintain all its locations according to OGCGR R649-3-15. We continually monitor all locations and perform necessary work as required by OGCGR R649-3-15. We will re-inspect this well location and make any necessary changes to place this location in compliance with OGCGR R649-3-15 should changes be necessary.

# 3. Approval Extension Request

Petroglyph Operating Co. Inc requests approval of this well for TA status until we can begin development of a Green River waterflood in the Duchesne Field. Please see item 1 above for reason shut in and expected length of time well is expected to be shut in. The current fluid level of this well is at 321 ft from surface with 5 psi on the casing. According the USGS map included with this package, boron concentrations in surface water during low flows greatly exceed recommended limits for irrigation water. The sampling points for this study included springs, which at one time was subsurface water. The other only data point for water quality again was obtained from the USGS. This data is titled Water Quality Samples from Duchesne Field from USGS Database. These samples indicate a high dissolved Chlorides levels.

R. 2 E.

R. 1 E.



22

02/25/03

TUE

09:00

[TX/RX NO 7170]

Figure 6.— Map showing area where boron concentrations in the surface water during periods of low flow greatly exceed recommended limits for irrigation water.

Duchesia Field Location

R. 2 W.

R. 1 W.

# Water Quality Samples from Duchesne Field from USGS Database

# USGS 400808110212501 U(C- 4- 4)17aca- 1

	Agency	Site Number	Site Name	Dec. Lat.	Dec. Lon	Dec. lat/long datum	Land net	Well depth
ſ	-						NESWNES1	
ı		<u>40080811021</u>					7 T04S	
L	JSGS	<u>2501</u>	U(C- 4- 4)17a	40.13551444	-110.357655	NAD83	R04W U	3582

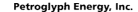
SAMPLE	MEDIUM			PH		ANC	ANC	ANC
DATETIME	CODE	AGENCY	SPE-	WATER	CARBON	WATER	WATER	UNFLTRD
		ANA-	CIFIC	WHOLE	DIOXIDE	UNFLTRD	UNFLTRD	CARB
		LYZING	CON-	FIELD	DIS-	FET	FET	FET
		SAMPLE	DUCT-	(STAND-	SOLVED	FIELD	FIELD	FIELD
		(CODE	ANCE	ARD	(MG/L	MG/L AS	MG/L AS	MG/L AS
		NUMBER)	(US/CM)	UNITS)	AS CO2)	CACO3	HCO3	CO3
		-28	-95	-400	-405	-410	-440	-445
6/7/1962 0:00	6	9801	44600	9.6	8.2	16700	4760	7680

CALCIUM DIS- SOLVED (MG/L AS CA)	SODIUM+ POTAS- SIUM DIS- SOLVED (MG/L AS NA)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL)	SULFATE DIS- SOLVED (MG/L AS SO4)	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L)	DEPTH OF WELL, TOTAL (FEET)	DEPTH TO TOP OF SAMPLE INTER- VAL (FT)	DEPTH TO BOT- TOM OF SAMPLE INTER- VAL (FT)
-915	-933	-940	-945	-70301	-72008	-72015	-72016
37	16000	12600	228	38800	3582	2440	3580

# USGS 400806110212801 U(C- 4- 4)17acb- 1

Agency	Site Number	Site Name	Dec. Lat.	Dec. Lon	Dec. lat/long datum	Land net	Well depth
	40080611021					NWSWNES1 7 T04S	
USGS		ľ	40.13495889	-110.358488	NAD83	R04W U	715

SAMPLE DATETIME	MEDIUM CODE	AGENCY ANA- LYZING SAMPLE (CODE NUMBER) -28	FLOW RATE (G/M) -59	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) -940	DEPTH OF WELL, TOTAL (FEET) -72008
1/12/1951 0:00	6	9801	E 18.0	15000	715





4116 West 3000 So. Ioka Lane P.O. Box 607 Roosevelt, UT 84066

435 722-2531 435 722-9145 fax

March 7, 2003

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining PO Box 145801 Salt Lake City, Utah 84114-5801

Mr. Doucet:

Please find enclosed with this letter additional information requested per our conversation. This material is in reference to the letter from the Department of Oil, Gas, and Mining dated January 30, 2003.

Thank you for help and if I can be of further assistance, please contact me at 435-722-2531.

Regards,

Matt Corser District Engineer

Matt Corson

Attachments

Attachment A: Wellbore Diagrams - Ute Tribal 8, Ute Tribal 5, Ute Tribal 6, Ute Tribal 2-18D, Ute Tribal

1-20D, Ute Tribal 2-8D, Ute Tribal 6-16D, Ute Tribal 4-17D, Ute

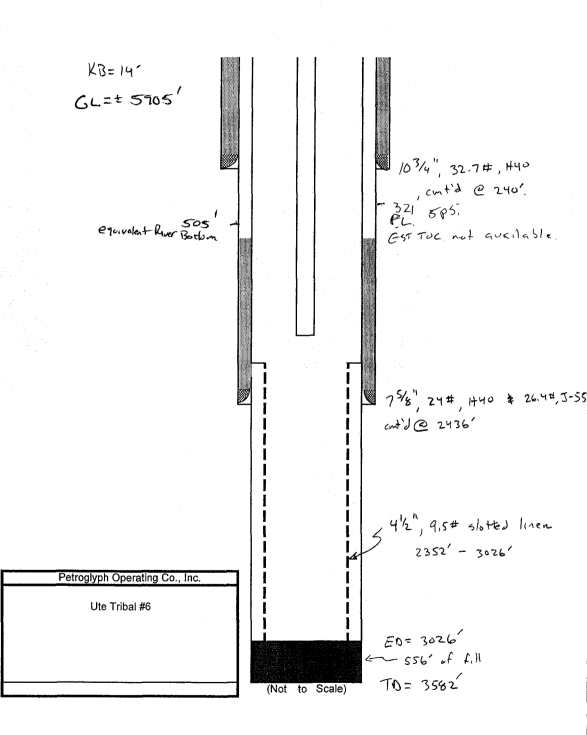
Tribal 1-9D4

Attachment B: Discussion of Casing Integrity Attachment C: Green River Reservoir Discussion

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Attachment A: Wellbore Diagrams



Attachment B: Discussion of Casing Integrity

Fluid level shots performed on the wells in question indicate that no well has fluid to surface. Without knowing for sure but with a high probability, any shallow water zone would be under normal hydrostatic pressure. If this is the case and there was a casing leak across a water zone, one would expect to have liquid at surface. This was not the case when shooting the fluid levels. This hypothesis applies to low casing pressure wells – Ute Tribal 8 (12 psi), Ute Tribal 6 (5 psi), Ute Tribal 6-16D (1 psi), and Ute Tribal 4-17D (4 psi). The fluid level in these wells is 233', 321', 1531', and 2403'; respectively. Clearly, there can be no holes in this casing across water zones because there is no liquid at surface.

The remaining wells, Ute Tribal #5, Ute Tribal 2-18D, Ute Tribal 1-20D, Ute Tribal 2-8D, and Ute Tribal 1-9D4, all have greater than 100 psi on the casing. This presence of higher casing pressure is demonstrating the casing integrity. The fact the well can maintain the high casing pressure is analogous to a casing integrity test with a plug and packer and testing it with hydraulic pressure as opposed to gas pressure (as currently being done with the casing pressure).

#### Attachment C: Green River Reservoir Discussion

The Green River reservoir typically has primary recoveries of less than 5%. The Green River reservoir in the Duchesne Field is no different. However, it has been successfully proven that additional recovery of reserves can be obtained through implementation of waterflooding. The initial study to document this can be referenced in DOE study, DOE/BC/14958-15 (DE96001264), titled – Green River Formation Water Flood Demonstration Project. This study was released in November 1996. The DOE study indicated up to an additional 15% of the original oil in place could be recovered from waterflooding the Green River. For the Green River sands, the secondary recovery is greater than primary and clearly demonstrates the need to maintain any and wells in the Duchesne Field.

Since the release of the DOE study, there have been hundreds of wells drilled in Monument Butte Field and Antelope Creek Field with the objective of placing these wells under waterflood. Wells are still being drilled in both of these fields to continue development of the waterflood.

The Duchesne Field Green River sands are very similar to the Green River sands found in the Monument Butte and Antelope Creek. Because the similarity of the sands in the Duchesne field are so close to those in the other two fields, there is a high probability implementation of a waterflood in the Duchesne Field would be successful technically and economically.





4116 West 3000 So. loka Lane P.O. Box 607 Roosevelt, UT 84066 435 722-2531 435 722-9145 fax

August 7, 2003

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining PO Box 145801 Salt Lake City, Utah 84114-5801

#### Mr. Doucet:

This letter is in response to your correspondence concerning testing idle wells in the Duchesne Field located in Duchesne County. Petroglyph Operating Co Inc (POCI) plans to move forward on testing these wells as soon as services can be rendered by our normal vendors. We believe all wells could be tested in a 2 month period should demand for production logging not drastically increase in the Uintah Basin.

Therefore, POCI's goal is to have all wells tested within a 2 month period. Please inform us whether you would like to have results as wells are completed or would you rather wait until all wells are complete and then have all the results sent to you at one time.

Thank you for help and if I can be of further assistance, please contact me at 435-722-2531.

Regards,

Matt Corser District Engineer

Matt Green

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AUG 1 2 2003

Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

August 1, 2003

Petroglyph Operating Co. ATTN: Matt Corser P. O. Box 607 Roosevelt, Utah 84066

Re:

Reply to Petroglyph Letter Dated July 3, 2003 Regarding Duchesne Shut-in and Temporarily

Abandoned Wells

#### Dear Matt:

The Utah Division of Oil, Gas and Mining (the "Division") has reviewed your proposed testing and monitoring schedule (the "Plan") submitted by letter dated July 3, 2003. I am enclosing your letter for reference purposes. The Division feels this Plan should adequately address concerns over mechanical integrity according to R649-3-36-2 and accepts this Plan as submitted.

Please submit the results of your testing once completed attached to Form 9 Sundry Notices. The Division will then evaluate the data before approving any wells for extended SI/TA. Should the initial evaluation (production logging) and continued monitoring (acoustic fluid level measurements every 6 months) show mechanical integrity, approval for extended SI/TA may be granted on a yearly basis for up to three years.

Please respond within 30 days of this letter and inform the Division of your timeframe for completing the initial testing. If you have any questions or concerns regarding this matter, don't hesitate calling me at 801-538-5281. Thanks,

Sincerely,

Dustin K. Doucet Petroleum Engineer

cc: John R. Baza, Associate Director, DOGM

Michael Hebertson, Hearings and Enforcements Manager, DOGM

Enclosure





4116 West 3000 So. loka Lane P.O. Box 607 Roosevelt, UT 84066 435 722-2531 435 722-9145 fax

July 3, 2003

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining Attn: Dustin Doucet PO Box 145801 Salt Lake City, Utah 84114-5801

Re: Reply to DOGM Letter Dated June 30, 2003 Regarding Duchesne Field SI & TA Wells

Mr. Doucet:

Petroglyph Operating Co Inc (POCI) would like to propose a 2 prong strategy to insure adequate integrity of the casing. This program will utilize production logs and fluid level monitoring.

#### **Production Logging**

A production log consisting of a temperature and tracer tool be run from 500' below TOC to surface. Tracer shots will be placed every 500' to 750' in order to verify and quantify any subsequent flow either into or out of casing. Tracer shots will only utilized when there is sufficient liquid in the casing to support use of this tool. The temperature log will be run from 500' below TOC to surface. The temperature log will provide qualitative indications of casing integrity for those areas where the tracer log cannot be run due to no liquid being present. POCI requests each subject well have a production log run once every 3 years.

#### Fluid Level Monitoring

Acoustic fluid level measurements will be performed once every 6 months to insure the fluid level is remaining static. For wells with casing integrity (proven by the production log), one would expect no movement in the fluid level. If there is movement in the fluid level (greater than that due to noise in the measurement), a production log can be run to determine if there is either inflow or outflow of the casing.

POCI will keep all records in their office and can be reviewed at any time by the appropriate officials. If DOGM would like copies, please let me know so we can send the requested material for your review.

POCI will not begin any operations on these wells until DOGM has accepted this proposed program. POCI respectfully requests a letter from DOGM stating the acceptance of this monitoring program including the types of tools and frequencies of each to be performed.

Regards,

Matt Corser District Engineer

It Case

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DIV. OF OIL, GAS & March 10



Petroglyph Energy, Inc.

4116 West 3000 So. loka Lane P.O. Box 607 Roosevelt, UT 84066 435 722-2531 435 722-9145 fax

September 19, 2003

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SEP 2 2 2003

DIV. OF OIL. GAS & MILL. 3

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining Attn: Dustin Doucet PO Box 145801 Salt Lake City, Utah 84114-5801

Re: Monitoring of Fluid Levels in TA Wells in the Duchesne Field, Duchesne County, Utah

Mr. Doucet:

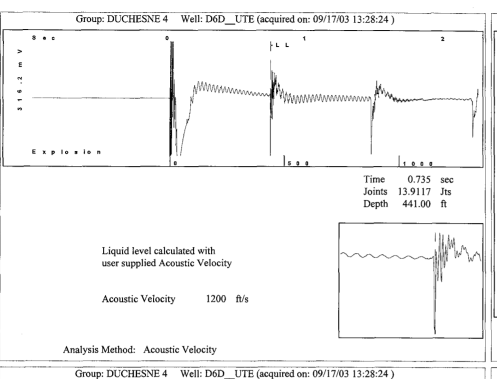
Petroglyph Operating Co Inc (POCI) has completed the first phase of our monitoring effort for the wells that we are seeking TA status. The attachments included with this letter are the individual fluid levels for each well. We are now going to start the second phase which consists of running the production logs to insure there is no flow out or into the wellbore.

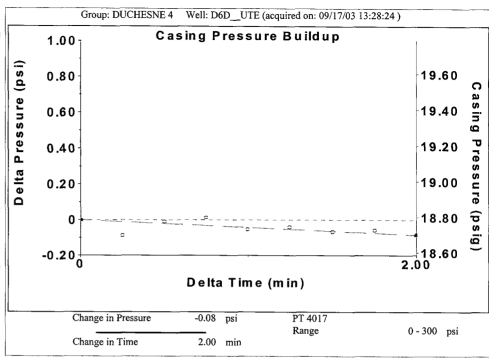
If you have any questions or concerns, please call me at 435-722-2531.

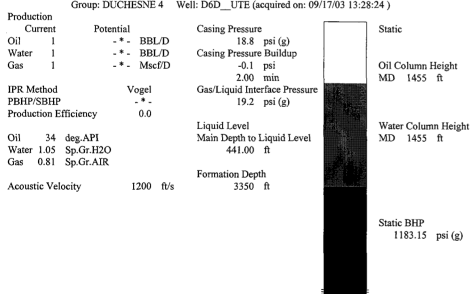
Regards,

Matt Corser District Engineer

Attachments



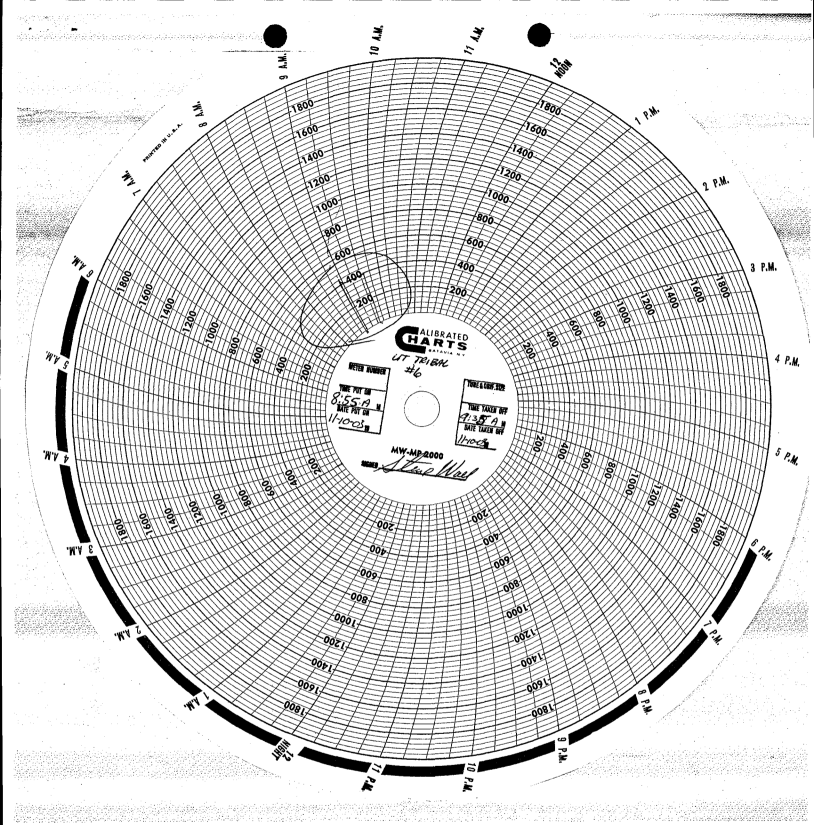




Group: DUCHESNE 4 Well: D6D\_UTE (acquired on: 09/17/03 13:28:24)

No Collar Count Data Available

STATE OF UTAH	FORM
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL OIL WELL GAS WELL OTHER  2. NAME OF OPERATOR: Petroglyph Operating Company  3. ADDRESS OF OPERATOR: P. O Box 607 city Roosevelt STATE UT Zip 84066 722-2531  4. LOCATION OF WELL FOOTAGES AT SURFACE:	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  Ute Indian Tribe 7. UNIT OF CA AGREEMENT NAME:  8. WELL NAME and NUMBER:  Ute Tribal 6D  9. API NUMBER:  43-013-15323  10. FIELD AND POOL, OR WILDCAT:  UVERSOR  COUNTY: Duchesne
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SW NE 17, 45, 4W	STATE: UT UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  DEEPEN  FRACTURE TREAT  NEW CONSTRUCTION  OPERATOR CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:  CHANGE TUBING  CHANGE WELL NAME  PLUG AND ABANDON  PLUG AND ABANDON  PLUG BACK  CHANGE WELL STATUS  PRODUCTION (START/RESUME)  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF WELL SITE	VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume See chart for CIT results.	es, etc.
	RECEIVED
	DEC 0 9 2003
	DIV. OF OIL, GAS & MINING
NAME (PLEASE PRINTY) CAllie Duncan TITLE Product	ion tosistant
SIGNATURE COULDED DATE 12-8-03	



# Petroglyph Energy, Inc.



### **Wellwork Chronological Report**

			vez n Nieles	HE TOIDA	CD.				
			Well Name :	UIE IRIBA	L 617	1		Т .	0400
Prospect:							AFE#		2128
Sec/Twp/Rge:			17 / 4S / 4W				AFE Total		5,250
API #:	430	13153230000	Field:				AFE Cost		0,647
Work Type:	•	Workover	County , St.:	DUCHES		Tot As			0,647
Operator:			Supervisor:	Steve V	Vall			722-2531	
Production Current/E	Expecte	ed Oil:	0/0	Gas:	0/0		Water:	0/	0
			Wellwo	ork Details					
Date: 11/6/2	2003	Days:	1	DC :	\$415	CCC:	\$415	CWC:	\$415
Activity:		MIRU Rig		Rig Name:					
Daily Report Summ	ary:								
Daily Report Deta	ail:								
From 15:30 To 17:00	1.5 hrs	Category/Rmks	MIRU :						
From 17:00 To 18:00	1 hrs	Category/Rmks	: Travel :						
Date : 11/7/2	2003	Days:	2	DC :	\$6,146	CCC:	\$6,561	CWC:	\$6,561
Activity:		T&a		Rig Name:					
Daily Report Summ	ary :								
Daily Report Deta	ail:	Remarks SICP 20# blew do							
		w/ 2-7/8 p/u pkr ri	20 bbls rih w/ rest h to 2000 tried to	to ftbg 65 ints	to 2000' ci	rc well w/	95 DDIS NOT n & down 40	water n' get not (	
From 6:00 To 7:00 From 7:00 To 8:30 From 8:30 To 10:30	1 hrs 1.5 hrs 2 hrs	Category/Rmks	S: ND : SICP 20# S: run packer : p/u hot oiler pumpe	blew down we u 7-5/8 pkr rih v d 10 bbls dowr	l n/d wellh v/ 17 jnts h	ead n/u s nit thick oi ot help po	pool & bop	s r/u floor jnts 15 mi	in per jnt r/u
From 7:00 To 8:30	1.5 hrs 2 hrs	Category/Rmks Category/Rmks Category/Rmks	s: ND : SICP 20# s: run packer : p/u hot oiler pumpe s: Circulate : RIH	blew down wel u 7-5/8 pkr rih v d 10 bbls dowr open ended w	l n/d wellh v/ 17 jnts t csg did n	ead n/u s nit thick oi ot help po	pool & bop I soacked 2 ooh w/ tbg la vater tank to	s r/u floor jnts 15 m id down p	in per jnt r/u acker.
From 7:00 To 8:30 From 8:30 To 10:30	1.5 hrs 2 hrs 2 hrs	Category/Rmks Category/Rmks Category/Rmks	s: ND : SICP 20# s: run packer : p/u hot oiler pumpe s: Circulate : RIH s: Circulate : circ	blew down we 17-5/8 pkr rih v d 10 bbls dowr open ended w ulate well w/ 20	I n/d wellh v/ 17 jnts h csg did n	ead n/u s nit thick oi ot help po	pool & bop I soacked 2 poh w/ tbg la vater tank to	s r/u floor jnts 15 m aid down p o circ well	in per jnt r/u acker.
From 7:00 To 8:30 From 8:30 To 10:30 From 10:30 To 12:30	1.5 hrs 2 hrs 2 hrs 4 hrs 1.5 hrs	Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks	s: ND : SICP 20# hot oiler pumpe s: Circulate : RIH s: Circulate : circ bbls hot water s: POOH : w/ 2-7/ down 40' get no	blew down well 17-5/8 pkr rih von de 10 bbls down open ended woll atte well w/ 20/8 p/u pkr rih to te get pkr to set	I n/d wellh  1/ 17 ints h  1 csg did n  2/ 2/ Pack  5 SICP  2 Test  5 Characteristics	ead n/u s nit thick oi ot help po eer 20 20 400#	pool & bop: I soacked 2 boh w/ tbg la vater tank to pool ps; To leak of	s r/u floor jnts 15 mi aid down p circ well	in per jnt r/u acker. rc well w/ 95 d pkr up &
From 7:00 To 8:30 From 8:30 To 10:30 From 10:30 To 12:30 From 12:30 To 16:30 From 16:30 To 18:00	1.5 hrs 2 hrs 2 hrs 4 hrs 1.5 hrs	Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks	s: ND : SICP 20# s: run packer : p/u hot oiler pumpe s: Circulate : RIH s: Circulate : circ	blew down well 17-5/8 pkr rih von de 10 bbls down open ended woll atte well w/ 20/8 p/u pkr rih to te get pkr to set	I n/d wellh  1/ 17 ints h  1 csg did n  2/ 2/ Pack  5 SICP  2 Test  5 Characteristics	ead n/u s nit thick oi ot help po eer 20 20 400#	pool & bop: I soacked 2 boh w/ tbg la vater tank to pool ps; To leak of	s r/u floor jnts 15 mi aid down p circ well	in per jnt r/u acker. rc well w/ 95
From 7:00 To 8:30 From 8:30 To 10:30 From 10:30 To 12:30 From 12:30 To 16:30 From 16:30 To 18:00 From 18:00 To 19:00 Date: 11/10/	1.5 hrs 2 hrs 2 hrs 4 hrs 1.5 hrs	Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks	s: ND : SICP 20# hot oiler pumpe s: Circulate : RIH circulate : circ bbls hot water s: POOH : w/ 2-7/ down 40' get no	blew down well 17-5/8 pkr rih von de 10 bbls down open ended woll atte well w/ 20/8 p/u pkr rih to te get pkr to set	I n/d wellh  1/ 17 ints h  1 csg did n  2/ 2/ Pack  5 SICP  2 Test  5 Characteristics	ead n/u s nit thick oi ot help po eer 20 20 400#	pool & bop: I soacked 2 boh w/ tbg la vater tank to pool ps; To leak of	s r/u floor jnts 15 mi aid down p circ well	in per jnt r/u acker. rc well w/ 95 d pkr up &
From 7:00 To 8:30 From 8:30 To 10:30 From 10:30 To 12:30 From 12:30 To 16:30 From 16:30 To 18:00 From 18:00 To 19:00 Date: 11/10/ Activity:	1.5 hrs 2 hrs 2 hrs 4 hrs 1.5 hrs 1.5 hrs 2 hrs 2 hrs 2 hrs 2 hrs 3 hrs	Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Days:	s: ND : SICP 20# hot oiler pumpe s: Circulate : RIH circulate : circ bbls hot water s: POOH : w/ 2-7/ down 40' get no	blew down well 17-5/8 pkr rih von de 10 bbls down open ended woll atte well w/ 20/8 p/u pkr rih to te get pkr to set	I n/d wellh  1/ 17 ints h  1 csg did n  2/ 2/ Pack  5 SICP  2 Test  5 Characteristics	ead n/u s nit thick oi ot help po eer 20 20 400#	pool & bop: I soacked 2 boh w/ tbg la vater tank to pool ps; To leak of	s r/u floor jnts 15 mi aid down p circ well	in per jnt r/u acker. rc well w/ 95 d pkr up &
From 7:00 To 8:30 From 8:30 To 10:30 From 10:30 To 12:30 From 12:30 To 16:30 From 16:30 To 18:00 From 18:00 To 19:00 Date: 11/10/ Activity: Daily Report Summ	1.5 hrs 2 hrs 2 hrs 4 hrs 1.5 hrs 1.5 hrs 2003	Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Days: T & a	s: ND : SICP 20# hot oiler pumpe s: Circulate : RIH circulate : circ bbls hot water s: POOH : w/ 2-7/ down 40' get no	blew down we J 7-5/8 pkr rih v d 10 bbls dowr open ended w. ulate well w/ 20 /8 p/u pkr rih to t get pkr to set	I n/d wellh  1/ 17 ints h  1 csg did n  2/ 2/ Pack  5 SICP  2 Test  5 Characteristics	ead n/u s nit thick oi ot help po eer 20 20 400#	pool & bop: I soacked 2 boh w/ tbg la vater tank to pool ps; To leak of	s r/u floor jnts 15 mi aid down p circ well	in per jnt r/u acker. rc well w/ 95 d pkr up &
From 7:00 To 8:30 From 8:30 To 10:30 From 10:30 To 12:30 From 12:30 To 16:30 From 16:30 To 18:00 From 18:00 To 19:00 Date: 11/10/ Activity:	1.5 hrs 2 hrs 2 hrs 4 hrs 1.5 hrs 1.5 hrs 2003	Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks Category/Rmks  Category/Rmks  Tategory/Rmks Days: Tategory/Rmks  Tategory/Rmks  Tategory/Rmks  Category/Rmks  Category/Rmks  Category/Rmks  Tategory/Rmks  Tategory/Rmks  Tategory/Rmks  Tategory/Rmks  Category/Rmks  Category/Rmks  Category/Rmks  Tategory/Rmks  Tategory/Rmks  Category/Rmks  Category/Rmks  Category/Rmks  Category/Rmks	s: ND : SICP 20# hot oiler pumpe s: Circulate : RIH s: Circulate : circ bbls hot water s: POOH : w/ 2-7/ down 40' get no s: Travel :  f r/u hot oiler pum t tested ""ok"" r/d & pkr laid down 38 r/ing down tbg pkr	blew down we 17-5/8 pkr rih v d 10 bbls dowr open ended w ulate well w/ 20 (8 p/u pkr rih to t get pkr to set    DC :    Rig Name:  ped 20 bbls ho chart"	I n/d wellh  v/ 17 ints t csg did n  20 Fack SICP TEST Freve Freve t down tbg	ead n/u s  nit thick oi ot help po  er 20  400 #  400 #  440 #  19 ps  worked p	pool & bop: I soacked 2 boh w/ tbg la vater tank to DOO! PS; No lenk of f No lenk o	s r/u floor jnts 15 mi id down p circ well cirke	in per jnt r/u acker. rc well w/ 95 d pkr up & \$10,647
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## Petroglyph Energy, Inc.



## Wellwork Chronological Report

Well Name : UTE TRIBAL 6D										
Prospect:								AFE	E #:	42128
Sec/Twp/Rge:			17 / 4S / 4W					AFE To	tal:	\$5,250
API #:	430131532	230000	Field:				This	AFE Co	ost:	\$10,647
Work Type:	Worko	ver	County , St.:	DŪ	CHESNE	, UT	Tot As	soc AF	E's:	\$10,647
Operator:			Supervisor:		Steve Wa	ıll		Pho	ne:	722-2531
duction Current/E	xpected 0	il:	0/0	Gas:		0/0		Water:		0/0

Wellwork Details										
Date : 11/6/2003	Days:	1	DO	::	\$415	ccc	\$415	CWC:	\$415	
Activity:	MIRU Rig		Rig Nam	e:						
Daily Report Summary :						-				
Daily Report Detail:										
From 15:30 To 17:00 1.5	nrs Category/Rmks	MIRU :						<del></del>		
From 17:00 To 18:00 1 h	rs Category/Rmks	Travel:								
Date: 11/7/2003	Days:	2	DC	; <u> </u>	\$6,146	CCC:	\$6,561	CWC:	\$6,561	
Activity:	T&a		Rig Nam	e:						
Daily Report Summary :										
Daily Report Detail:	Remarks								-	
	SICP 20# blew do p/u 7-5/8 pkr rih w csg did not help po RIH open ended w circulate well w/ 2-7/8 p/u pkr rih set shut well in	/ 17 jnts hit th ooh w/ tbg lai // 20 jnts wait 0 bbls rih w/	nick oil soacke id down packe ted on water ta rest to ftbg 65	d 2 jn r. ink to jnts to	ts 15 min circ well o 2000' ci	per jnt r/ı rc well w/	95 bbls ho	ot water		
From 6:00 To 7:00 1 h	rs Category/Rmks	Travel:			<del></del>					
From 7:00 To 8:30 1.51	nrs Category/Rmks	ND : SICP	20# blew dow	ı well	n/d wellh	ead n/u s	pool & bo	os r/u floor		
From 8:30 To 10:30 2 h		run packer	: p/u 7-5/8 pki	rih w	/ 17 jnts h	it thick oi	I soacked	2 jnts 15 m		
			mped 10 bbls						acker.	
From 10:30 To 12:30 2 h			RIH open end							
From 12:30 To 16:30 4 h	rs Category/Rmks		circulate well	w/ 20	bbls rih w	// rest to f	tbg 65 jnts	to 2000' c	rc well w/ 95	
F 40:00 T- 40:00 k 5.1	Cataman //Draka	bbls hot wat			0000 (-1	11 1.			1 1	
From 16:30 To 18:00 1.5 I	nrs Category/Rmks		2-7/8 p/u pkr i et not get pkr to				r would no	t set worke	еаркгир &	
From 18:00 To 19:00   1 h	rs Category/Rmks		et not get pki t	301	silut Well I	<u> </u>			<del></del>	
Date: 11/10/2003	Days:	5	DC	::	\$4,086	CCC:	\$10,647	CWC:	\$10,647	
Activity:	T & a		Rig Nam	1	1		Ψ10,011		Ψ.το,σ.τ.	
Daily Report Summary :					3					
Daily Report Detail:	Remarks "SITP 0# SICP 0# down csg to 400# Laying down tbg 8 oil circ 40 bbls layi R/D floor n/d bops	tested ""ok"" pkr laid dow ng down tbg	r/d chart" n 38 jnts tbg v pkr		_	•				
From 6:00 To 7:00 1 h							<del></del>		·	
From 7:00 To 9:30 2.5 I	nrs Category/Rmks	Test : SITP	0# SICP 0# r. 2000 tested o	u hot	oiler pum	ped 20 bl	bls hot dov	vn tbg worl	ed pkr got	
From 9:30 To 11:30 2 h	category/Rmks	POOH: La		& pkr	laid dow	า 38 jnts t	bg was ful	of oil pum	ped ten bbls	
From 11:30 To 12:30   1 h	rs Category/Rmks						~ g pi			
From 12:30 To 13:30 1 h										
		·								

	Well Name : UTE TRIBAL 6D											
Prospect:						AF	E #:	42128				
Sec/Twp/Rge:		17 / 4S / 4W				AFE To	otal:	\$5,250				
API #:	43013153230000	Field:			Thi	s AFE C	ost:	\$10,647				
Work Type:	Workover	County , St.:	DU	CHESNE, UT	Tot Assoc AFE's:		\$10,647					
Operator:		Supervisor:		Steve Wall		Pho	ne:	722-2531				
Production Current/E	xpected Oil:	0/0	Gas:	0/0		Water:		0/0				

From:

**Dustin Doucet** 

To:

mcorser@petroglyphenergy.com

Date:

8/14/03 9:13AM

Subject:

Duchesne Field Idle Wells Tests

Matt,

I received your letter dated August 7, 2003 and have no problems with the time line. As far as sending the info in, I guess sending it in as soon as it becomes available would be preferable. If you would like me to put this response in letter form or have any other questions or concerns, let me know. Thanks.

Dustin Doucet
Petroleum Engineer
Utah Division of Oil, Gas & Mining
1594 West North Temple, Suite 1210
Salt Lake City, UT 84114

Phone: 801.538.5281 Fax: 801.359.3940





4116 West 3000 So. loka Lane 435 722-2531 P.O. Box 607 Roosevelt, UT 84066

435 722-9145 fax

December 31, 2003

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining Attn: Dustin Doucet PO Box 145801 Salt Lake City, Utah 84114 - 5801

Re: Summary Reports from Casing Integrity Tests

Mr. Doucet:

Please find the enclosed summary sheets for the casing integrity tests that were performed on wells located in the Duchesne Field, Duchesne County, Utah as per our phone conversation on December 30, 2003.

If you have any questions or concerns, please call me at 435-722-2531.

Regards,

Mutt Coren

JAN 0 2 2004

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